0896011 E

9 6808012/)

0896013 N

SCL 19
PWING SCHEMATICS

10F





GE 120 C.P.U. SUBSYSTEM

TABLE OF CONTENTS
VOLUME 1OF

Schematics binder, 3 screw

Window

T.o.C.

4.571.2.411.1

Circuit Card

1 SCL1 PWB's list

01544000.

2 SCL1 PWB's schematics

This volume is applicable for those product having the following product codes: 0.0896011 E - 0.0896012 J - 0.0896013 N - 0.0896223 A.

3.3.1970 4.571.2.411.1



## GE 120 SOTTOSISTEMA UNITA' CENTRALE

INDICE DEL VOLUME 10F

Raccoglitore per schemi a 3 viti

Finestra

Indice

4.571.2.411.1

Piastrine

1 Elenco piastrine SCL1 01544000

2 Schemi piastrine SCL1

Questo volume è valido per i prodotti aventi i seguenti codici:
. 0896011 E - 0896012 J - 0896013 N - 0896223 A.

ORDINATO PERI CATALOGO	NUMERO SUPPORTO	2063 2155 2155 2259 2259 2326 2326 2326 2326 2326 2326 2326 232
PAG. 3	GOD, DISFGNO	015431426 788101459 015431494 015433364 015433364 015433364 0154333980 015433980 015433980 015433980 015433980 015433980 015433980 015433980 015433980 015433990 015433971 015433971
STRINE AL 27/10/70	GOD. PIASTRINA	0613230 Y 0617319U 06173115 06173115 06173029F 061730309 06173030 06173037P
ARCHIVIO PIA	NUME PIASTRINA	AF07 ALAM G ALAM A ALAM B ALF1 A1 ALF1 A2 ALF1 B2 ALF1 B3 ALF1
ELENGO	CATALOOO	\$561 \$561 \$561 \$561 \$561 \$561 \$561 \$561

ORDINATO PERI CATALOGO	NUMERO SUPPORTO	90	4	4	4 4	4	4	0 4	38	290	42	2190	200	0 0	50	4 K	7 7	0.00	.6	19	57	70	= 0	2 0	
PAG.	COD. DISEGNO	543154	1543197	1543198	1543115	1543120	1543128	1544104	1543304	1543420	1543445	015431734	1543362	1545139	1543378	8810045	0610078 1543335	1543379	1543322	1543323	1543332	1544098	1743339	1543390 1543390	
AL 27/10/70	COD. PIASTRINA	515213	515223	515224	15210	515211	515217	518016	617231	51/244 6191114	612123	0617234X 06132355	619103	619710	619008	610148	612147 612147	619110	615100	41r123	613150	518011	51.9005	516033 616032	
ARCHIVIO PIASTRINE	NOME PIASTRINA	CAL4	CAL6 A		CAPL	CAP. 3	CAP. 4	CILD	518F	CITAA		68FN A	CRIN A	DAPIA	DARI A	DECO ne. e	DESE Y1	- DIDI		DIFR 2		FAGI	\ \ !	F100 A	
ELENGO	CATALOGO	SCL1	SGL1	SCLI	1708	SCL1	SCLI	SCL1	SCL1	SCL1	SCL1	SCE1	SGL1	SCL1	<u>SgL1</u>	5CL1	SCL1	SGL1	SCL1	SCLI		, NCL1	0000	ScL1	

ORDINATO PERI CATALOGO	NUMERO SUPPORTO	8	12	5	2 2	4	38	<b>8</b> 0	3.9	00 0 1 02	S 00	4 8	07	10	9 0	5	<b>3</b>	2086	<del>ب</del> ک	4 c	202	30	70	0 t	0.0	0.3			A CONTRACTOR OF THE CONTRACTOR		And the second s	ORDINATO PER! CATALOGO
P.AG. 5	COD. DISEGNO	1543390	8810035	8810035	8810035 1543404	1543380	1543449	1543449	1543449	1543449	1543449 8810146	8810146	1543212	1543213	4143369	1543184	1544199	015431651	8810211	0010211 1543366	1543314	1543373	1543368	1543118	1543222	1542226						PAG. 6
AL 27/10/70	COD. PIASTRINA	61603	616020	616021	616043	616045	616027	610025	610026	616028	610163	610164	616030	616031	620281	616305	618017	0616210T	610187	610107	616306	612044	612041	61202 61203	612027	61202		and the same of th				AL 27/10/70
ARCHIVIO PIASTRINE	NOME PIASTRINA	FICO C		7 1CO T		-	FILIZE	F1LT 28		FILT 20	F1LT 26	FILT 2H	FILT A	FILT B	FILTRO	FIND A	z	,	F I P I	7 17 1 7 18 1 A	FISP A1	F1TF	FLIG	FLIM 1	11. 11. 11.	FLIP BA	 	A CONTRACTOR OF THE PARTY OF TH				ARCHIVIO PIASTRINE
ELENCO	CATALOGO	SCL1	SGL1	SCL1	SGL1	SCLI	SCL1	SGL1	ScL1	SGLI	SGL1	SCL1	SCL1	SCL1	SGL1	SGI 1	SGL1	SGL1		SCII	SGL1	sgL1.	SCL1	SCLI	SGL1	SCL1						כ עייי עיייי

SCL1         FLIP BE         0612025A         01542227         2033           SCL1         FLIP BG         0612039C         015431503         2194           SCL1         FLIP B         06120234C         015441932         2013           SCL1         FORA         0612034C         015441932         2013           SCL1         FORA         061353B         061332B         2264           SCL1         FORA         061353B         01544193Z         22013           SCL1         FORA         061353B         01544193Z         2214           SCL1         FORA         061353B         01544193Z         2214           SCL1         FORA         061353B         015432B         2114           SCL1         FORA         061353B         015432B         214           SCL1         FORA         061353B         015432B         214           SCL1         FORA         061518B         061543B         015432B         214           SCL1         FORA         061523B         061543B         061543B         2014           SCL1         FORA         061523B         061543B         061543B         2014           SCL1         FORA	CATALNGO	JARCHIVIO PIASTRINE NOME PIASTRINA	AL 27/10/70 COD. PIASTRINA	PAG. 6 COD. DISEGNO	ORDINATO PERI CATALOGO	
FLIP D		FLIP BE TFLIP BE	61202	1542227	00	
Full Page	1.	4	61203	1543301	1 1	
F		FLIP.B.	61202	1543150	0.1	
FOT 2 0613232 015431994 211 FOT 3 0613233		F 0.0 A	61603	1544193	2 2	
FOT4 FOT4 FOT4 O613233H O15432013 211 FOT4 O6173234 O6173234 O15432013 211 FUP4 FUP4 O617313A O617313A O15432575 E18 FUR0 O617243B O1543373 O61744 O617243B O1543373 O61731035 O617240 O617240 O61731035 O6173	-1	FOT	61323 61323	1543200	4 4	
Filt	L1		61323	1543199	<del>  -  </del>	
Fightharpoonupage   Figh	.1	+ 10 - 1	61323	1543201	류	
FURD FURD 6172438 6110470 6172438 6110470 615243373 61144 615144 61510 615230R	55	FUBU A	61323 61731	1542204	440	
FUSE Y2 06110476 01543373 -221  6 614 0615210N 015431035 -221  6 614 0615210N 015431035 -221  6 614 0615210V 015431035 -201  6 614 0615210V 015431011 -201  6 617 0 0615219 -201  6 617 0 0615219 -201  6 617 0 061723 -201  6 617 0 06172 -201  6 617 0 061723 -201  6 617 0 06172 -201  6 617 0 0 001  6 617 0 0 001  6 6 7 0 0 001  6 7 0 0 0 001  6 7 0 0 0 001  6 7 0 0 0	L1	FUPA	61601	1543424	37	
GE14	J':	FURO	61724	1543394	000	
Color   Colo		0.14	61521	1543103	10:	
GETAA C 0612320V 015432242 201 GETAA C 0612320V 015432252 2014 GETA C 0615219J 015432015 200 GUGI B 0616018F 78B103143 200 I MOD A 0619001H 015432501 200 GIGO B 0611429W 01543390 200 GIGO B 0611429W 01543390 200 GIGO B 0614024X 015431866 205	1	GE18	61523 61521	1543103	2 C	
1		GEMA-A	61232	1543140	, ਜ 0	
Color   Colo	<b>J</b> .	GEMA C	61232	1543225	10	
1 CRE	- 	6 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1	61721	1543101	400	
ICRE	L1	6081	61020	8B10314	0 0	
I MOD A 0619001H 015432611 200  I NCA E 0611421U 015434300 239  I NIR E 0614024X 015432541 215  I NIR CD 06140257 015432541 205  I NIR CD 06140257 015431866 205	<u> </u>	IGRE	61601	1542370	C.4	
I NCA   045431573   207   239   15431573   239	-1	Î MÖD A	61900	1543261	0.0	
11		INGA E	61142	1543157	39	
•CD 0614257 015431866 205		I'IIB E	61402	1543254	5	
	;	OD-BINI	61425	1543186	20	

ORDINATO PERI CATALOGO	NUMERO SUPPORTO	2083 2088 2052 2052 2350 2253 2253 2070 2070 2070 2070 2070 2070 2070 2010 201	ORDINATO PER! CATALOGO  ORDINATO PER! CATALOGO  2169 2169 2264 2264 2264 2264 2264 2264 2219 2011 2011 2017 2017 2017 2017 2018 2017 2017 2017 2017 2017 2017 2017 2017
PAG. 7	COD. DISEGNO	015432112 015433400 015433198 015434172 015434071 788100908 015433070 788100908 015433750 015431552 015431552 015431441 788100999 788100999 788100999 788100999 788100999 788100999 788100999 788100999 788100564 0154334725 015433725	PAG. 8 015433601 015434272 015433281 015431992 015431892 015431892 015431892 015431892 015431892 015431360 01543180 015431812 015431812 015431812 015431812 015431812 015431352 015431392 015431392 015431124 015431134
E AL 27/10/70	COD. PIASTRINA	0611515H 0611428S 0611521H 0617120H 0613033N 0610157Z 0610157Z 06101526A 0611526B 0619101S 0619101S 061111S 061111S 061111S 061111S 0611101 061152A 0611101 061152A 0611101 061152A 06110182F 06110182F 06110182F 06110182 06110182 06110182 0611041X 06111041X	AL 27710/70  G00. PIASTRINA  06121548  0612128E  06121382  06121382  0611517E  0611518F  0611518F  0611518P  0611518P  0611519P  0611519P  0611519P  0611519P  0611519P  0611519P  0611519P  0611519P  0611519P  0611518P  0611518P  0611518P  0611518P  0611518P  0611518P  0611518P  0611518P  0611518P
ARCHIVIO PIASTRIN	NOME PIASTRINA	INPT BA INPO E INPO E INTO AU	ARCHIVIO PIASTRINE NOME PIASTRINA NOME PIASTRINA NORE D NORE A NORE A NORE BA
ELENCO	GATALOGO	SGL1 SGL1 SGL1 SGL1 SGL1 SGL1 SGL1 SGL1	SCL1 SCL1 SCL1 SCL1 SCL1 SCL1 SCL1 SCL1

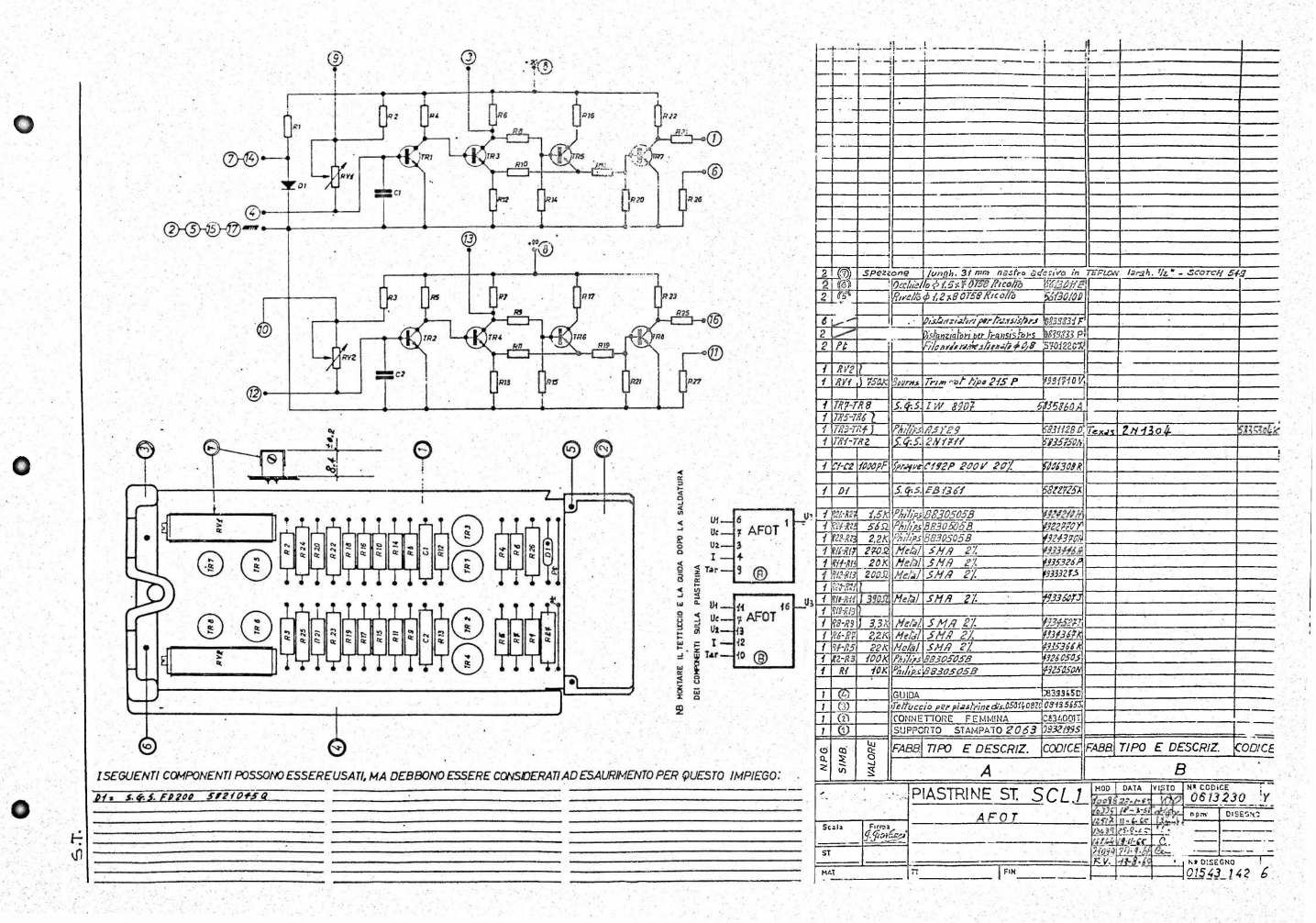
CATAL060	ORYO :																								
ORDINATO PER! (	NUMERO SUPPO	. 6	00 1	90	4	80	80	-	덛	E .	4	2043	03	0.3	M: 74	33	40	0.0	22.2	22	4 9	<b>*</b>	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3	2228
рАб. 8 0	COD DISEGNO	1543360	1543297	1543358	1543219	1543188	1543189	543136	1543137	1543178	1543152	015431682	1543180	1543353	1543176	1543177	1543167	1543135	1543342	1543343	1543182	1240111	154311	154340	015433520
E AL 27710/70	COD. PIASTRINA	612154	614304	612149	612138	611517	611518	-	611502	611513	611506	0611509A	611511	611523	611507	611508	611510	611503	612129	612128	613140	01010	613134	615138	613027
ELENCO ARCHIVIO PIASTRIN	NOME PIASTRINA		MOSC A1	MUTE A	MIIVI A	NORD BA	NORD BE	NOR. F	NOR. I	3	- 8	NORR BO NORR C1	2	2	C	NORR DD	=	NOR5	0 cc1 A	V 1950	PALI A	DILL D	PALE A	PAHI	FAIRF A1
ODNETEROO	CATALOGO	SCL1	SCL1	SCL1	SGL1	S:jL1	SCL1	SEL1	SCL1	SGL1	SgL1	SCL1 S7L1	S7.1	55L1	SCL1	7700	30 L	SGL1							

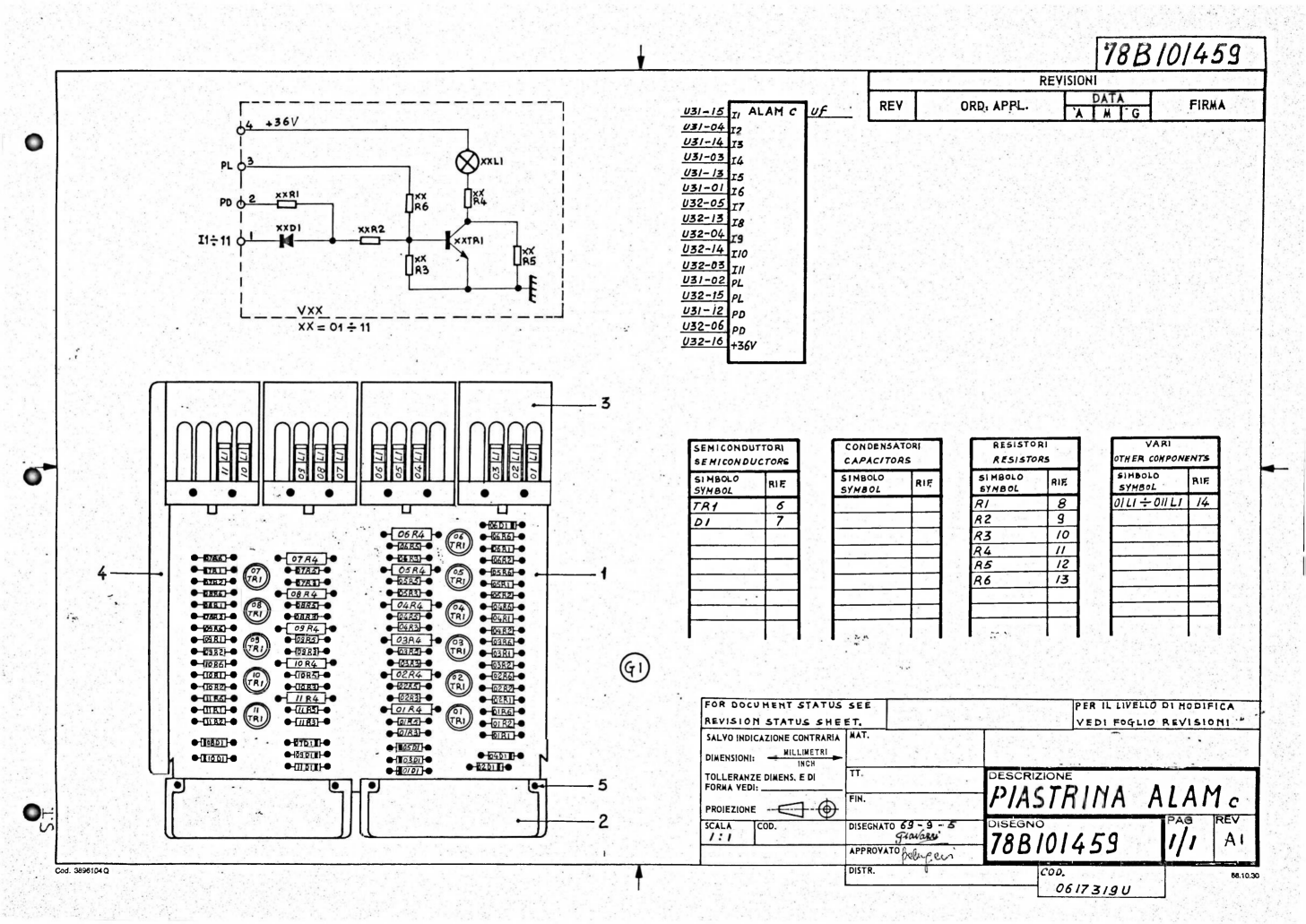
	֡			֡
		AL. 6//10/		
CATALOGO	NOME PIASTRINA	COD. PIASTRINA	COD. DISEGNO	NUMERO SUPPORTO
SCL1	ARI A	615317	1543433	33
SCL1	RIA	615318	1543432	33
SGL1	ARS A	613164	1543393	32
SGL1	PARS AZ	61316	1543355	22
SCL1	ATA	610177	8B10070	46
SCL1	PEFI A1	0614307A	015433151	2210
SGL1	ERE D	61901	1543415	36
SCL1	PESC A1	614305	1543296	18
SCL1	40S A	61533	1542422	37
SCL1	PHOS A2	615333	542422	37
2011	IDE A	61316	1543333	2 2
Sch1	106	61314	1543333	25.5
SCL1	PIDE A2	61314	1543333	22
SCL1	ILI A	61412	1543220	13
SGL1	PIME	61412	1543299	53
SCL1	T C	61412	1543299	5 6
SCL1.	PIMI	61412	1543120	0.5
SCL1	PIRE A	61430	1543216 8810147	25
1100	PI TO ZU	61293	1543252	2
SCL1	SAB	VOV	543468	49
נזכ	CAA	614318	1543468	4 4
11.		į		
		The second secon	-	<del>-</del>
		The same of the sa		to design the same and the same
	o di			
FLENGU	ARCHIVIO FIASIKIN	E AL 27/10/70	FAG. 10	URDINATO PERI CATALUGU
CATALOGO	NOME PIASTRINA	COD. PIASTRINA	COD. DISEGNO	NUMERO-SUPPORTO
	TNOG	618023	1543391	. =
SCL1	PONT 2N	61803	1543391	0
SCL1	느	618035	1543391	0
SCLI	PON L	901819	1543391	_
SCL1	PONT 3	618025	1543391	
SCL1	PONT A	618012	1543391	
SCL1	L	61801	1543391	
30L1	FIND C	618018	1543391	0
SCL1		618020	1543391	_ =
SCL1	PONT FF	61802A	1543391	0
SGL1	PONT FG	618029	1543391	.0
SCL1	PONT FM	618033	1543391	5 0
SCL1	PONT H	618030	1543391	0.5
SGL1	Andra A	614301	1543148	0 5
SCL1	PRED	0614228K	78B101475	0310
ScL1	PROT	615337	8R10058	4
SCLI	PRUA	617232	1543146	5.5
SGL1	RIA	615323	1543404	34
SCL1	RARI A1	615324	1543404	4 4
SCL1	4 Y U	615239	1543454	4
, SGL1	REDI 1	61151	1543294	. 8
	щ	512032	1543256	4
	c	212140	COCKE	C
ect1	RERE	41018	RATOORA	7 4

ORDINATO PERI CATALUGO	NUMERO SUPPORTO	4	4	1	47	40	33	4	40	<b>4</b>	0.5	2	0.3	0.3	6	0.4	-	2	25	35	35	5.3	23.05	) M	2 3	= = L 4	4	5	3	33
PAG. 11	COD. DISFGNO	8810056	8810056	1543229	881.0047	1543467	1543384	1543437	1543437	1543437	1543141	1543105	1543106	1543107	1543396	1543096	1543215	1543318	1543325	1543409	1543409	8810070	015434161	1543114	15471	1543164	1543303	1543359	1543402	1543402
3 AL 27/10/70	COU. PIASTRINA	610185	610186	61420R	610150	6191.07	619100	61531.5	615321	615322	611505	613132	613136	613139	613138	613133	614302	617242	613152	614312	614317	610179	061325/A	615121	615220	615222	615238	615237	615327	615328
ARCHIVIO PIASTRINE	NUME PIASTRINA	11.	ER	25.0	RIAN	2 5		- 1	KIFI AI		2 :	-	KIP1 B	RIP1 C	RIP1 D	RIP2	RIPI A	· .	SCAR A1	SERO A1	SERO AZ	SFFA	SEND Y1	SFRF	STMA	STMA B		SINA E	SOGU A0	SOGU A1
ELENGO	CATALOGO	SCL1	SGL1	SGL1	SGLI	Sull	SCL1	SGL1	Soli Soli	Strli	SCLI	Sull	SCL1	Sch.	SCL1	SrL1	SCL1	ScL1	SCL1	1	1	Sel 1	SCL1	SCL1		SCLI	SCL1	SCL1	SCL1	SGL1

ORDINATO PERI CATALOGO	NUMERO SUPPORTO	33	4 .	אלא .	1 7	4.0	.,	26	4	2 O	28	200	7 Y	23	84	31	40 40%	3 0	0	3	2057 2148
PAG. 12	COD. DISEGNO-	154340	8B1014	1012 44 50	154223	88 <sub>1</sub> 008 154330	154319	154319 $154321$	154341	154318	154332	154332	154545	154331	154336 881006	154336	881007	154317	154344	154339	154311 154325
NE AL 27/10/70	COD, PIASTRINA	615329	610165	8617237B	617239	610155	618021	618022 618026	619106	815221	615231	615232	612157	615062	616041 $610184$	619006	610178	611516	615335	615319	617240
OT ARCHIVIO PIASTRINE	NUME PIASTRINA	S06U 42 S0LA	SnPI SPA1 A	SPA1 A	SPA3 A	SIJCO		SUST B	TAGO	TAPO A		TAPO G	TARA	IAKE Y1	TALA	TENT	4.4	TORE A		TRAL	ULUN A
ELENGO-	CATALOGO	SCL1	SCL1	SGL	SGL1			SCL1								<b>-</b> 4 -			_	_	: -

ORDINATO PERI CATALOGO	NUMERO SUPPORTO	2011	2299	2299	2299	2019	2415	2317	2317	2019	2123	2123	2472	2472	2472	2359	34
PAG. 13	COD, DISEGNO	015432623	015433721	015433721	015433721	015433000	015434410	015433884	015433884	015432234	015432093	015434461	015434651	015434651	015434651	-	1543434
IF AL 27/10/70	COD. PIASTRINA	0619002M	0612327F	0612328U	0612329Y	0612145V	06132402	n616113A ·	. 0616114X	06121305	06121350	0615336Z	06121587	0612159X	0612160V	0615330K	326
O ARCHIVIO PLASTRINE	NOME PIASTRINA	UMOD E	UNAP AO	UNAP A1	UNAP A2	UNAS A	UNDE	N I J N N	UNDI B	JINI A	UNRA B	UNRA M	URES BO	URES B1	URES B2		ZEDE
ELENGO	CATALOGO	SGL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	SCL1	1 <sub>108</sub>





EA EA EA FA EA EA EA EA FA EA EA REV. REV. ALAM PAG. 67 PL 78B101459 99 PIASTRINA PIASTRINA 64 63 CM - CENTIMETRO **G2** UM - UNITA'DI MISURA EA- NUMERO CM - CEN 5 2 4 4 = >  $\approx$ = = = = = = 58351080 (AMPADIMI 12V. 2049. 5361011 H 0833 6800 0834239F 5613010D RES. N.N.S. 4308 T2 1/4 W/4 912126 U RES. A.S. 15KTE 1/2W493420TX RES.M.M.S. 15K T2 1/4 W4912115 P RESMINS. 1K TS 1/4 W/4 9/39559 RES. M.M.S. 8202 TS 1/4 2/4912114 K Z1810000 A/8888XI 00010 RESMM.S.3000 T2 1/4 W.4912116 T 0834001T DESCRIZIONE DELLA PARTE VISTA DI MONT. PORTALAMA GUIDA MODIFICATA SUPP. STANP. 2488 TRAMS. 2 M3108 RIVETTO \$ 1,2×8 3 - PARTE A CATALOGO DA MODIFICARE CONNETTORE CD - CODICE DI DISEGNO 4912115P 3 NUMERO DI IDENTIFICAZIONE 188101745 49139559 4934207X 58351089 4912116 T 5361011H 49121260 Z 1610000 4912114K 56130100 00012001 05013 046 05014 047 0 - DISEGNO ISG 0 0 0 0 UΔ POS. NO. 12 13 9 7 4 5 6 g 1 00 S M 301000

\*

\*

0

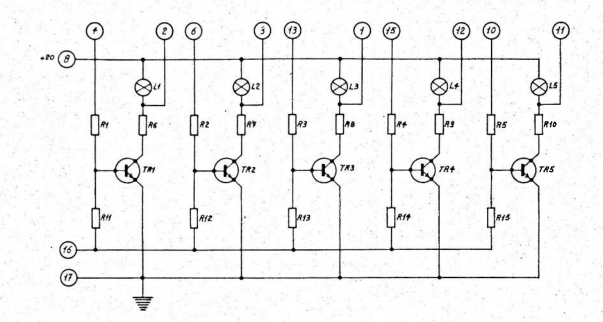
0

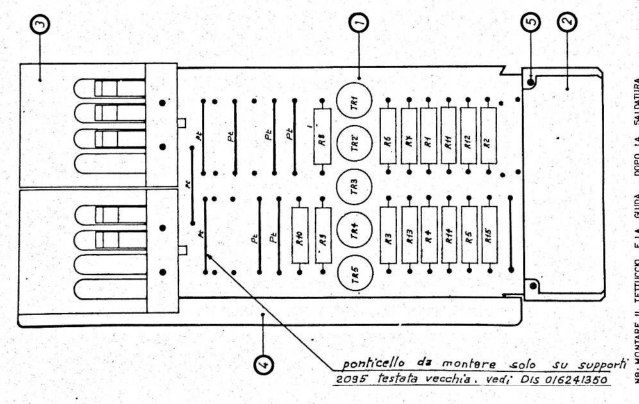
PL 78B101459 \* ULTIME POSIZIONI MODIFICATE PER LE MODIFICHE VEDI FOGLIO REVISIONE G - GRAMMO IN - INCH 5 - PARTE DA SELEZIONARE 4 - PARTE ISG DA MODIFICARE 1 - PARTE ACQUISTATA A CATALOGO 2 - RICHIAMO DI PIU" ALTERNATIVE

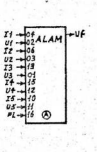
11:5

MF

A3







Scala

ST

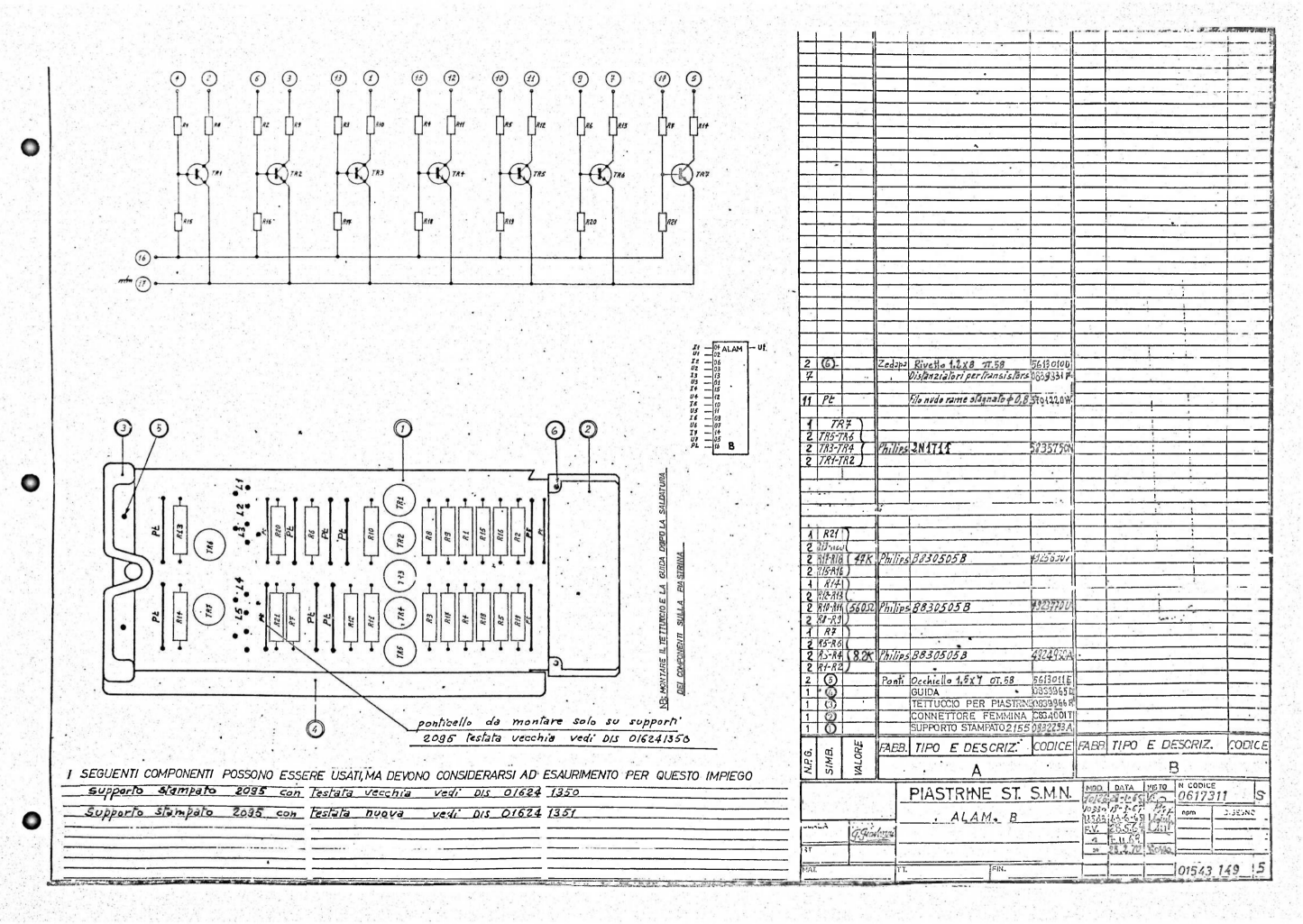
I SEGUENTI COMPONENTI POSSONO ESSERE USATI MA DEVONO CONSIDERARSI AD ESAURIMENTO PER QUESTO IMPIEGO:

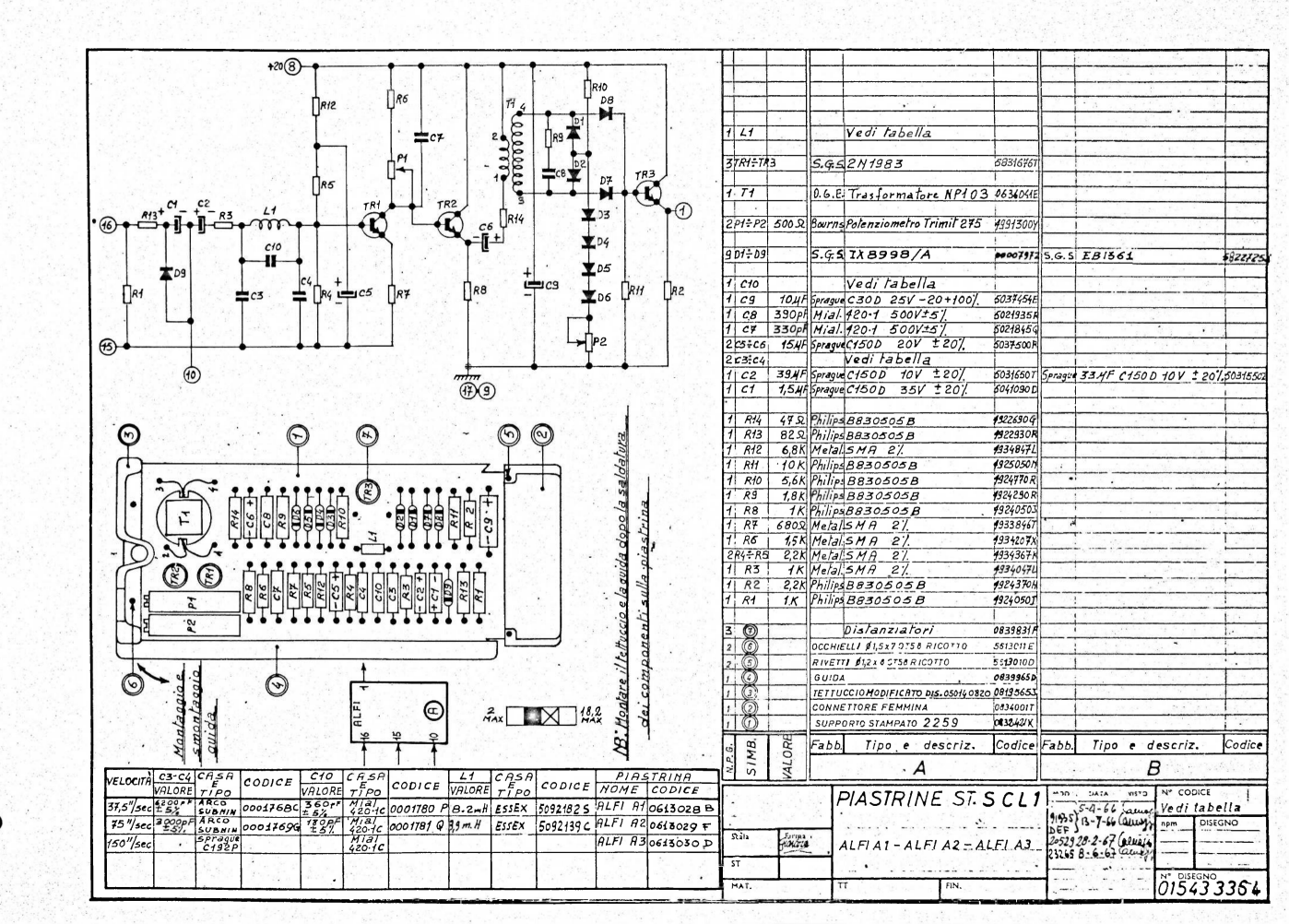
supporto stampato	2095 con testata vecchia	vedi DIS 01624 1350	
supporto stampato	2095 con Festata nuova	vedi DIS 01624 1351	

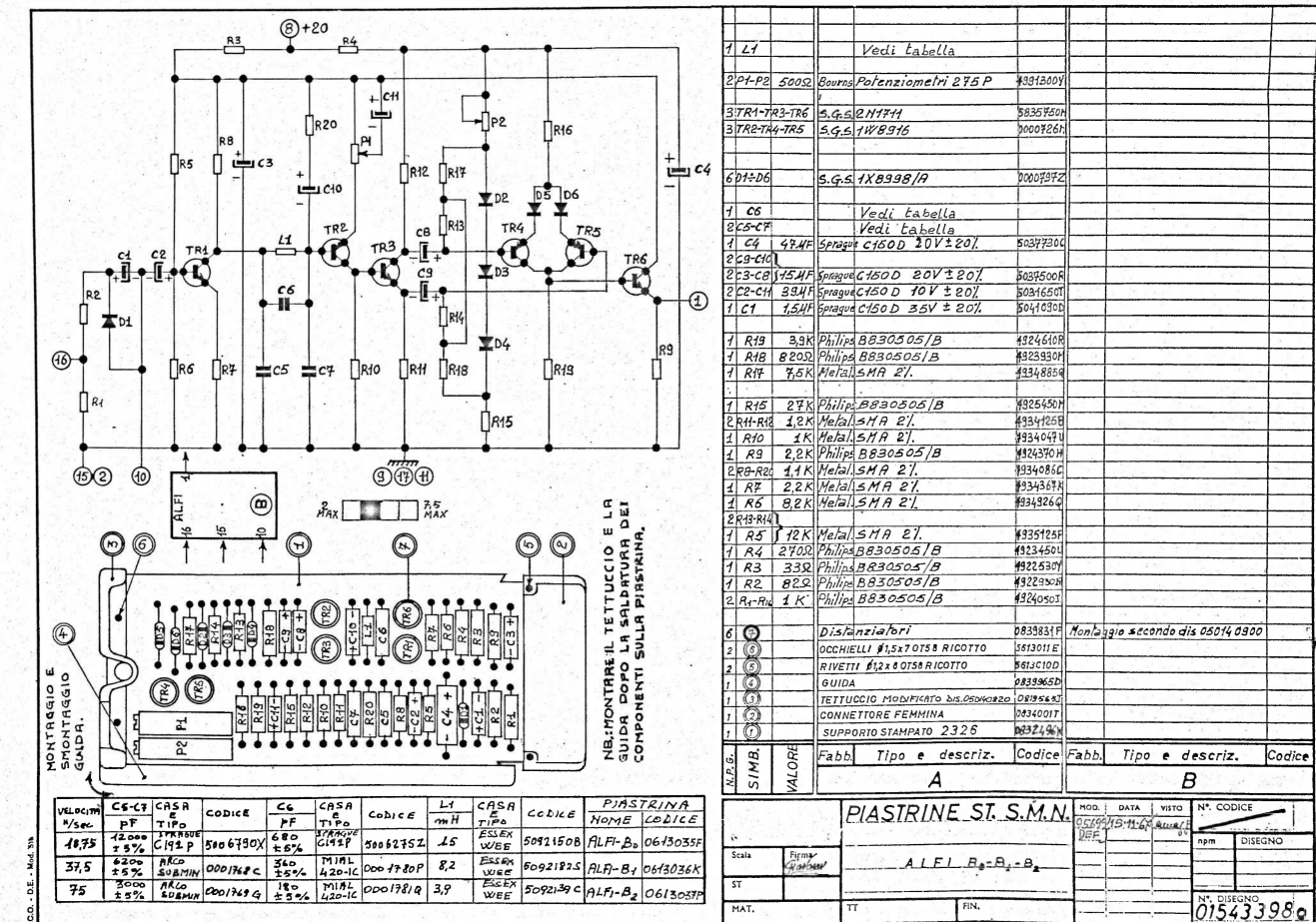
4 2	③ ③ ③		Ribalt	modificate ini a testa londa UNI 74: sino superiore	J834239F 8DD00732N D834236J D834237N	1 2				
2 5 2	3		Molla	superiore inferiore oldnte lampad a incasso	08342358					
5	Pċ			Distanziator; pertransistors Filonudo rama stagnato φ0,						
2	11-12	)	5.1	iput5,5(12V/20m.R)Taunuslich.	r5361011H					
3	TR4- TR1-TR	TR5 2 12-TR3	Philips	2N1711	5835750N					
2	R15 R13-R14 R11-R12 R10	r 47K	Philips	3830505B	\$925690V			1		
2 1 2	R8-R9 R6-R7 R5	8.2k		88305058 88305058	49237700 4924930A					
2 1	(S)	VIŠTA DI	GUID.	TTO \$ 1,2x8 OT 58 RICOTTO A MODIFICATE dis.05014 0470 FINE METALPADINI dis. 050		2.1.				
1	(1)			NETTORE FEMMINA PORTO STAMPATO 2155		* -	4		127	100

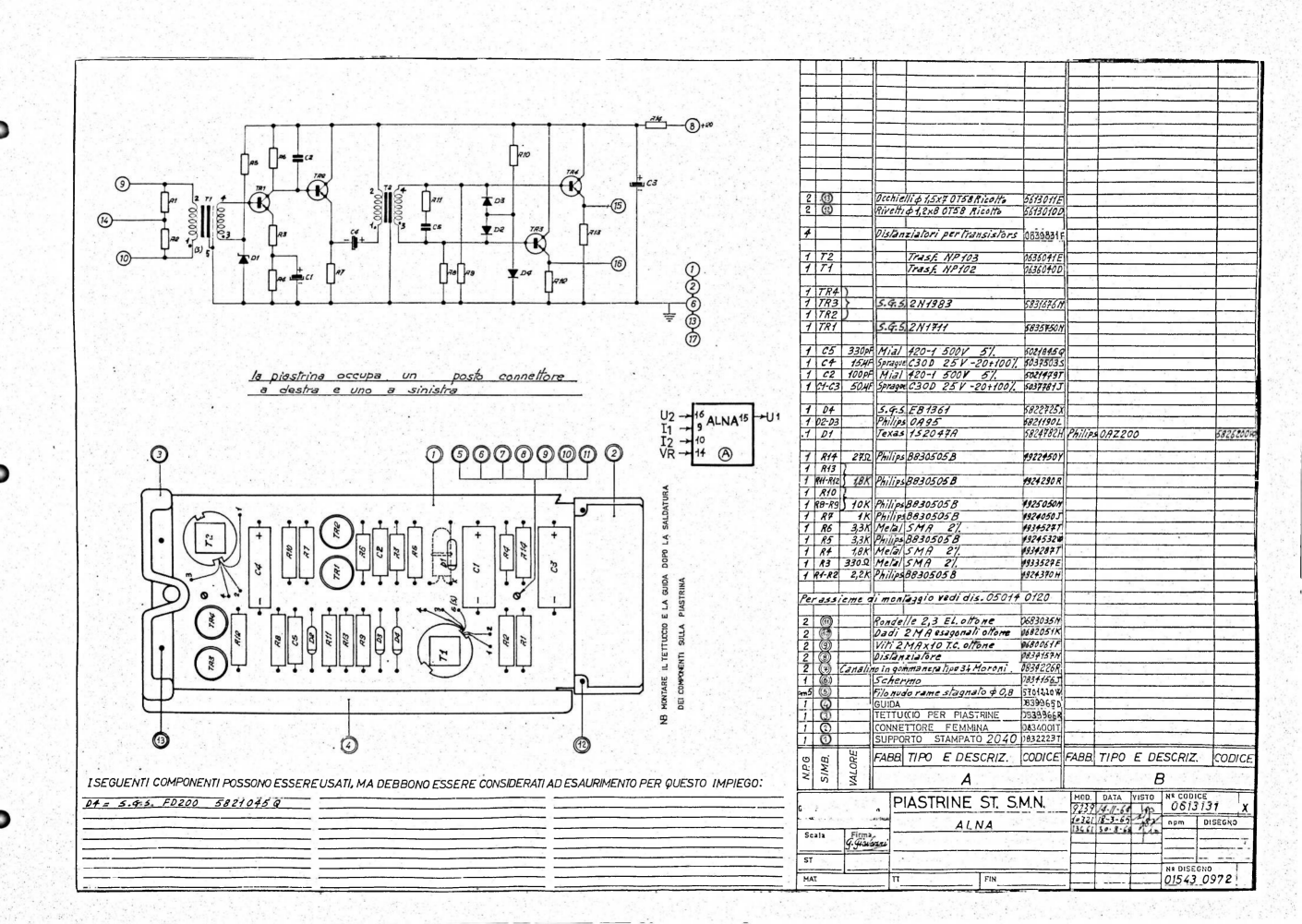
FIN.

5.7.

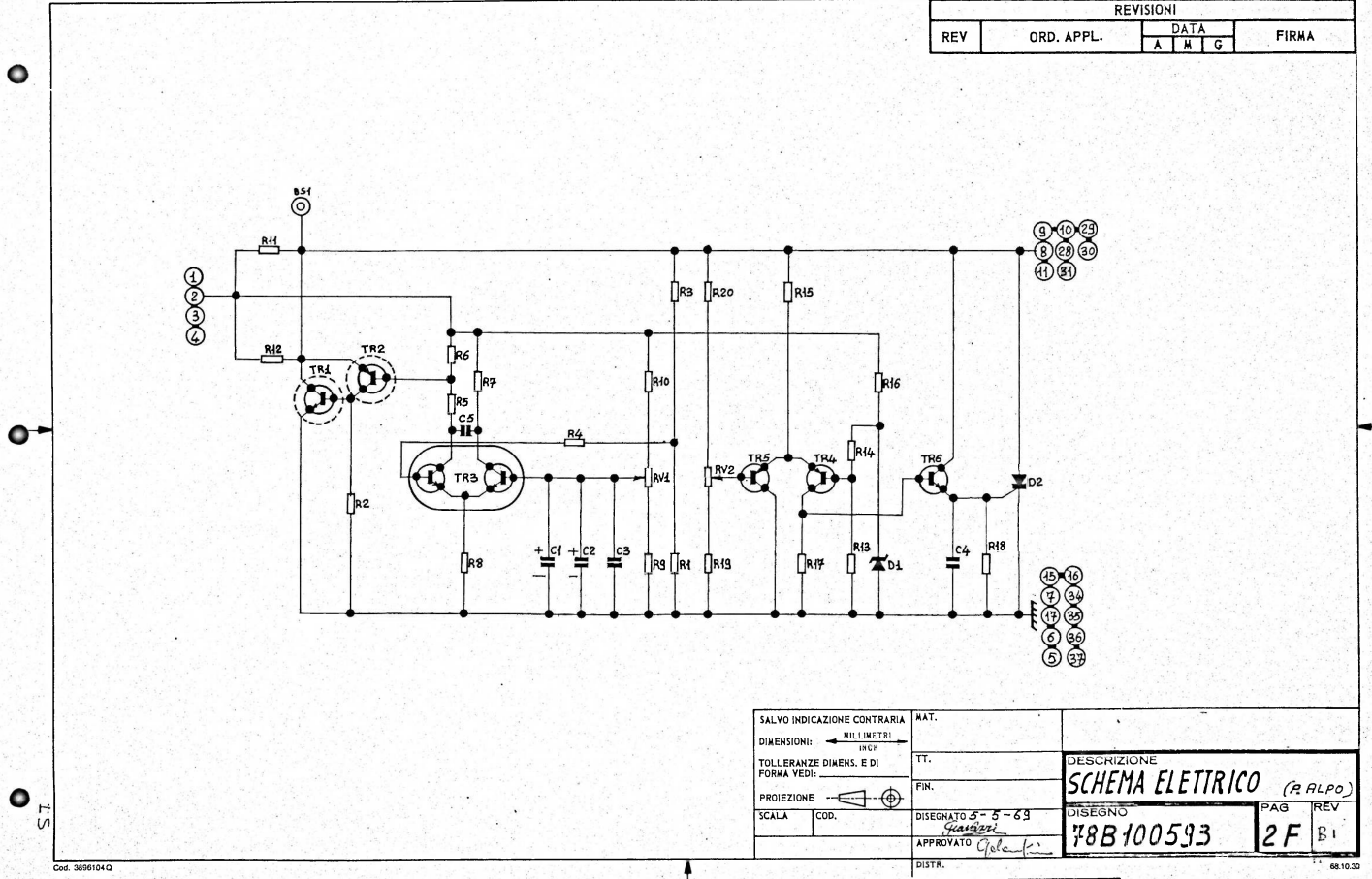




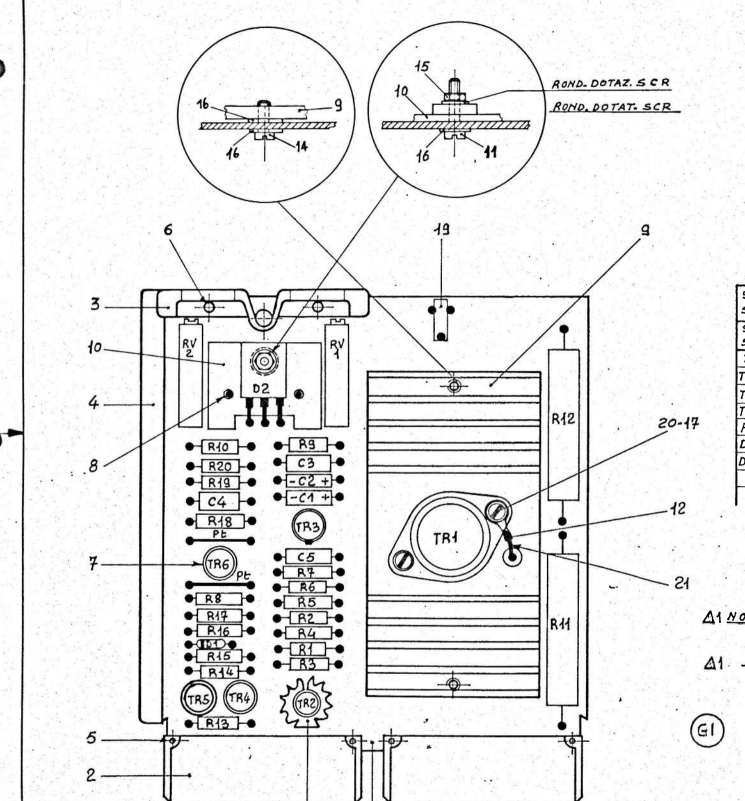




78 B 100593 REVISIONI DATA FIRMA REV ORD. APPL. М **D2** \_\_\_\_\_c4 RIS DESCRIZIONE TT. SCHEMA ELETTRICO (P. ALPO) FIN. DISEGNO



REVISIONI DATA ORD. APPL. FIRMA REV



A NOTA: Interporre tra i dissipatori e il corpo di TRI e D2 un velo di SILICON COMPOUND DC4 C.3233310 T

A NOTA : METTRE ENTRE LES DISSIPATORI ET LES CORPS DE TRIE DZ UN VOILE DE SILICON COMPOUND DC4 C.3233310T

EMICONDUTI EMICONDUC			CAPACITORS	4.7
SIMBOLO SYMBOL	RIF.		SIMBOLO SYMBOL	RIF.
TR1	22	- 35	C1-C2	29
R2-TR4-TR5	23	S A	C3	30
R3	24		C4	31
R6	25		C5	32
? <b>ċ</b>	26			
1	27	100		4
2	28			4 44
		1		
ki - Ku		3.5		8

	RESISTORI		7 1
	RESISTORS	3	- 1
	SIHBOLO SYHBOL	RIE	
	R1+R3-R14-R20	33	7
	R4	34	
	R5-R7-R8-R15	35	4
	R6	36	25
	R 10	37	
	R11-R12	38	A
	R13	39	
200	R16	40	
	R17	41	- 21
	R18	42	
25000	R9-R19	43	
			111

VARI	95 PE
OTHER COMPON	VENTS
SIMBOLO SYMBOL	RIF.
RVI-RV2	44
	- 1
	107
	45
	1
	100

A1 NOTA: LE RESISTENZE "SECI" VANNO DISTANZIATE DI 6 mm. DAL SUPPORTO STAMPATO

NOTA: LE RESISTANCES SECT SONT POSITIONNÉES À 6 MM. DU CIRCUIT IMPRIME

Long Terrory VI	ENTSTATUS S		POUR L'ETAT DE I		TATION PER IL LIVELLO	N MODIFICA
SALVO INDICA DIMENSIONI:	ZIONE CONTRARIA MILLIMETRI	MAT.				
TOLLERANZE FORMA VEDI:		тт.		DESCRI	STRINA AL	DΛ
PROIEZIONE		FIN.		NAME OF TAXABLE PARTY.		
SCALA CO	op.	BILUCIO APPROVA	10 69-N399-2 N3/2 Marchi	78B	100593	1/2 B
		DISTR.	Golan		cop.	68.10.3

0

Cod. 3896104Q

0613038 C

	0		8.5 4.5		•			d	PL 78B100593	100	593	10	2	
P 0	POS. NO	UΔ	NUMERO DI IDENTIFICAZIONE	DESCRIZIONE DEL	NE DELLA PARTE	5	62	G3	GRUPPI E	GS GS	A. G6	25	85	⊃≴
	7	0	78 B 100 590 P1	SUPP. STAMP. 2444	4 0832753 9	1						-8"	\$40 \$4	EA
100	2	0	012 001	CONN. FEMHIN	0834001T	2			**		112			EA
10%	Ю	0	05014082	TETT. PIAST. MOD.	25956180	4								EA
	4	0	050/3067	FUIDA	Q\$39968BO	7			7					6.4
	5	74	56130100	RIVETTI 61,2×8	5613010D	4					12			FA
	9	74	5613011E	OCCHIELLI \$4,5x#	5613011 E	2			1 M					EA
.1	14	0	05014 030	DIST. TRANS. TOS	0833834 F	4								FA
-	000	71	5613 013 H	OCCHIELLI PONTI 1,5 x5	15 5613013N	2								EA
3.5	<b>0</b> 1	0	78A 100 586 P4	DISS. TRAMS. TO3	08367782	1	- 2							EA
7	40	0	784 100 679 P1	DISS. DIODO S.C.R	0834145R	1					70.1			EA
200	Ŧ	-	6311233Z	VITI H3×12	63 11 233Z	+	5 ±	2						F.A
100	42	7	5613553K	CAPOCORDA T. 84-34	5613553K	1								EA
13	13	71	58357527	DISS. RAYTHEON	58357527	1						25 71 8		EA
18	14	71	63112321	VITI M3×10	63H232V	2							P.	FA
19	15	7	6321103H	DADI M3	6321103H	¥								EA
	- 91	· 71	6331103 A	ROND. PIANE \$3,2	6331103A	2								EA
			7.1					É	Charles and the		2.00			
ā 4	0 - DISEGNO ISG	156	DICE DI	E A CATALOGO DA	UM - UN EA - NUMERO IN - INCH	- UNITA¹ DI MISURA CM - CEN	I MISURA CM - CENTIMETRO		PIASTRINA ALPO	ONE	YA A	047		2.728
2 - 8 C	CATALOGO RICHIAMO DI PIU'	00 C	4 0	- PARTE ISG DA MODIFICARE - PARTE DA SELEZIONARE	G - GRAMMO	I India	1		PL78B100533	3100	533	PAG. 113	SEV.	>, 1
ا : ا	1				* ULTIME PUSIZIONI MODIFICATE	ZIONI MC	DIFICAL							

+	⊃≴	EA	EA	EA	EA	CM	EA	EA	EA.	EA	CM	EA	EA	FA	EA	EA	EA	1
	68								34 5. ss	100				130				
-	<b>C</b> 2																	
IATITATION INCOME	99																	5
ATITIVATION INCIDENT	65	2 15 17											,: -: -:		S. 2. 3. 5.	4		RIZIONE ACTOINA ALDO
0.00	G4															4		SCRIZIC
1	63																1-16	TRO DE
	62													- 3 - 25 - 1				I MISURA CM - CENTIMETRO
	15	2		71	8	2	7	23	1	1 5	2	7	7	2	1	7	1	- UNITA'DI MISURA
-	PARTE	6332403N		56400280	H5020890	5401220W	5836400B	0000 F26N	5833081W	5835450N	5701220W	H 2854485H	58140005	50377402	200. 10% 5006810A	5027345T	20,1'5006695X	L UM - UNI
1	DESCRIZIONE DELLA	ROND. ELAST. \$3,2		810c. SONDA BIANCO	VITI M3×8	FILD RAME STAGH \$0,8 5401220W	TRAMS. 2N 3055	TRANS. 11 8916	TRAMS. DIFF. BFY81	TRANS. ZN1711	POHT. FILD STAGN. \$ 0,8	D1000 15204F	D1000 SCR 2H4441	COND. 474F 6V. 20%	CON D. 0,0454F 200. 10%	COND. 0,14F 100 V.	COMD. 6800PF 200V 20!	40.000
80.7	NUMERO DI IDENTIFICAZIONE	6332103 N		56100 28 U	0680205 H	5701220W	58364008	0000 726 H	5839081W	H 0543E89	5701220W	5824782H	5 000 H85	50317102	5006810 A	5027315T	5006 695X	CD - CODICE DI
-	υΔ	1		구	7	-	71	71	7	77	-	1	1	7	7	7	1	
-	POS. NO	4		19	20	24	22	23	24	25	26	27	28	23	30	34	32	O POLICE ON O

五

\* 1110

7.2

PER LE MODIFICHE VEDI FOGLIO REVISIONE

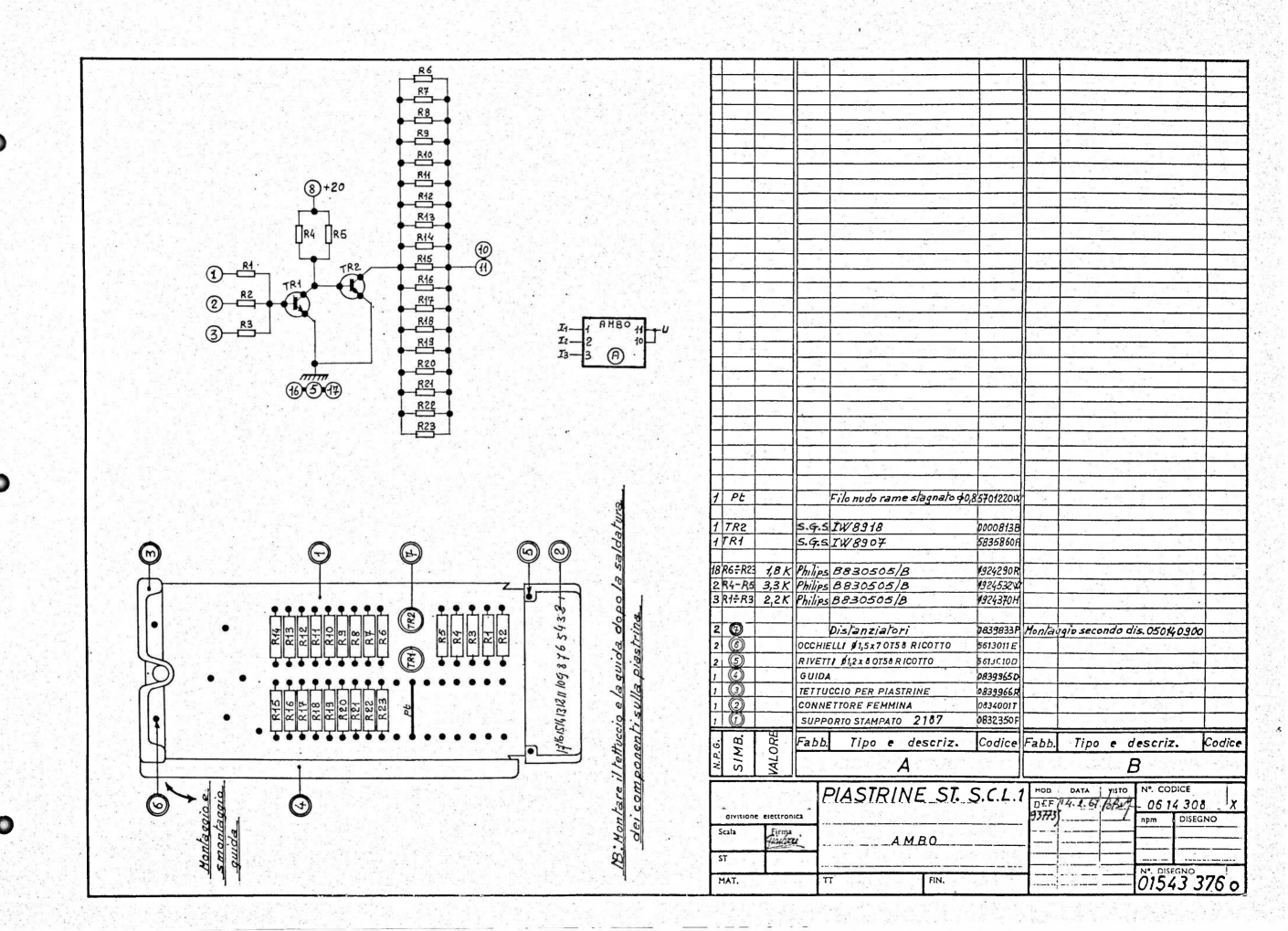
od. 3896111G

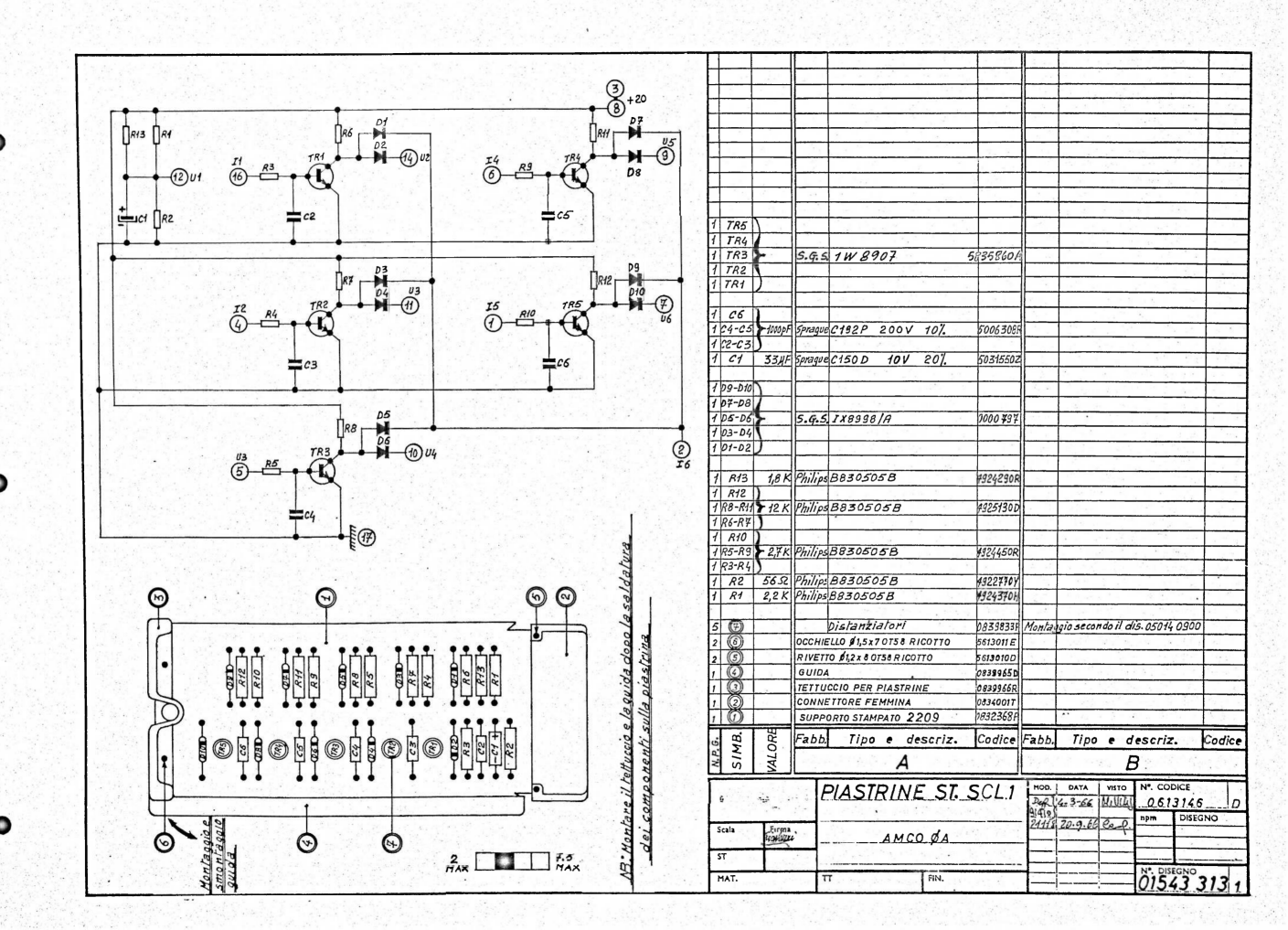
EA EA EA EA EA FA EA A EA FA EA EA REV. SCL.1 REV. 89 BAG. PAG. PO 67 7K N 99 PIASTRINA PIASTRINA 9 PL 78B 1005 65 64 63 UM - UNITA' DI MISURA EA- NUMERO CM - CENTIMETRO 62 5 S 4 S H اسکر N 5 H H ~ H H 5/49223709 2/4933527E RES. 3302 1/2W 2/149336075 2/4933046 B 5,49233701 1/2W 2/4933805X 2/49335646 29,49326877 2% 4933846T 2% 4933287 E POTENZIOHETRO 2002, 0000687W RES. 0,682 RSM9,45 5/4940130 G G - GRAMMO DESCRIZIONE DELLA PARTE IN - INCH 1/400 RES. 3602 1/2W 1/41 1/24 RES 3302 1/2W RES 472 1/2W RES. 6802 1/2 W RES. 1805 1/2 W 1005 228 RES. 2202 RES. 620.2 RES. RES. CD - CODICE DI DISEGNO NUMERO DI IDENTIFICAZIONE 49336075 4933527E W 1890000 4933567A 4970 130 G 4333805X 4932687 J 4933046B 4922370Q 49233706 4933 846 T 4933287 E 1 - PARTE ACQUISTATA A 0 - DISEGNO ISG 7 7 H H 7 7 H T H 74 POS. NO 39 40 38 41 44 36 37 45 43 32 33 34 \*

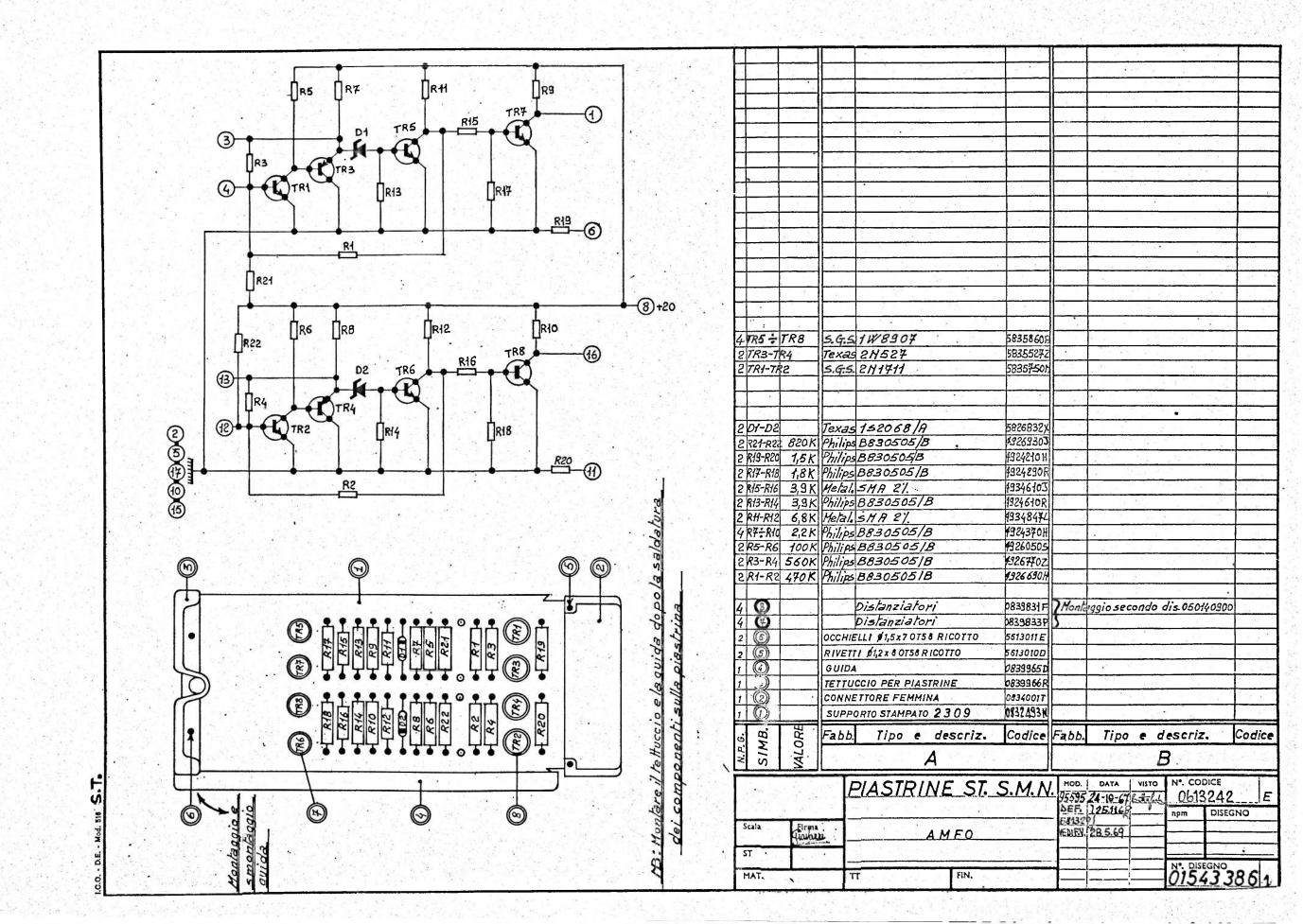
0

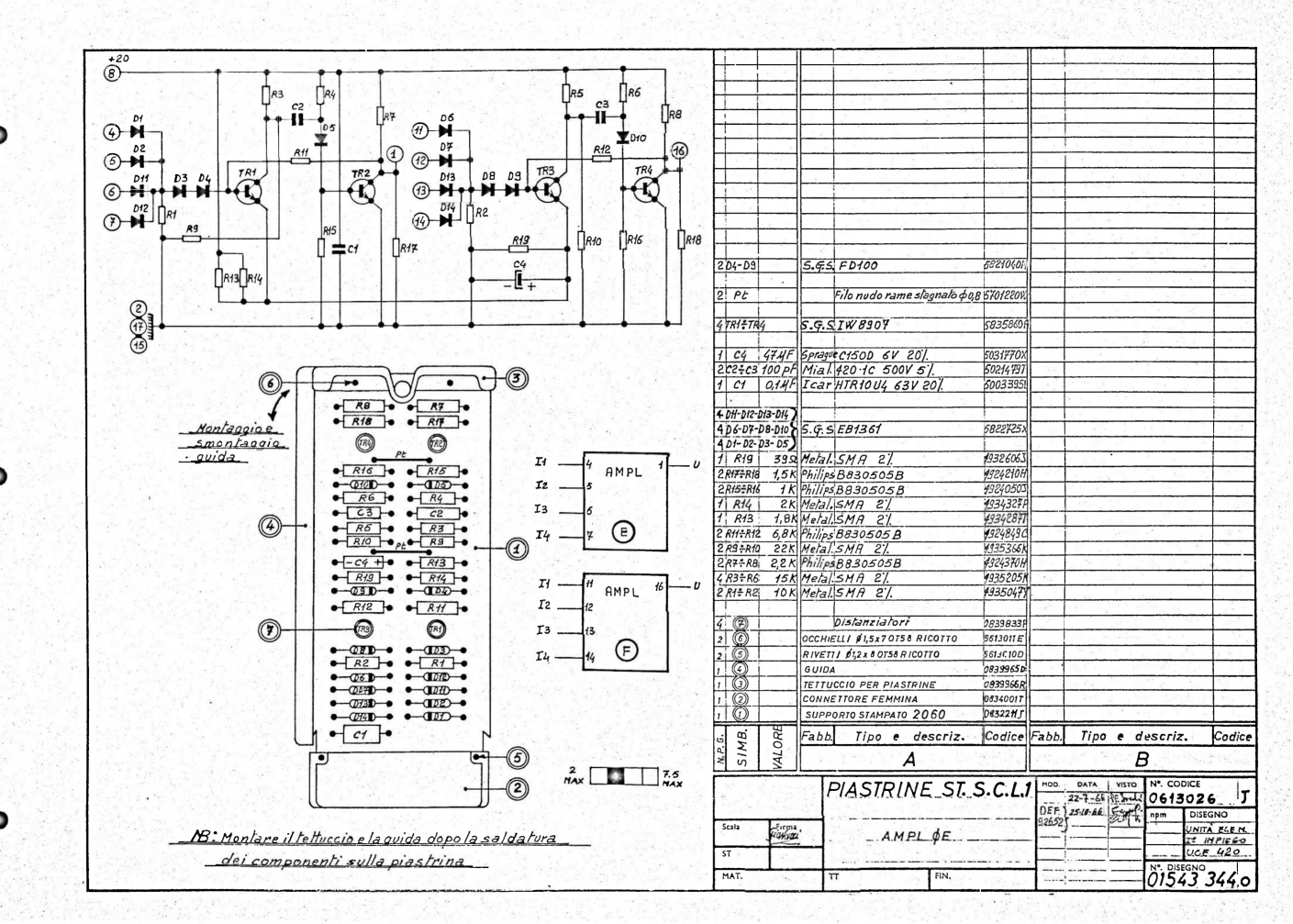
0

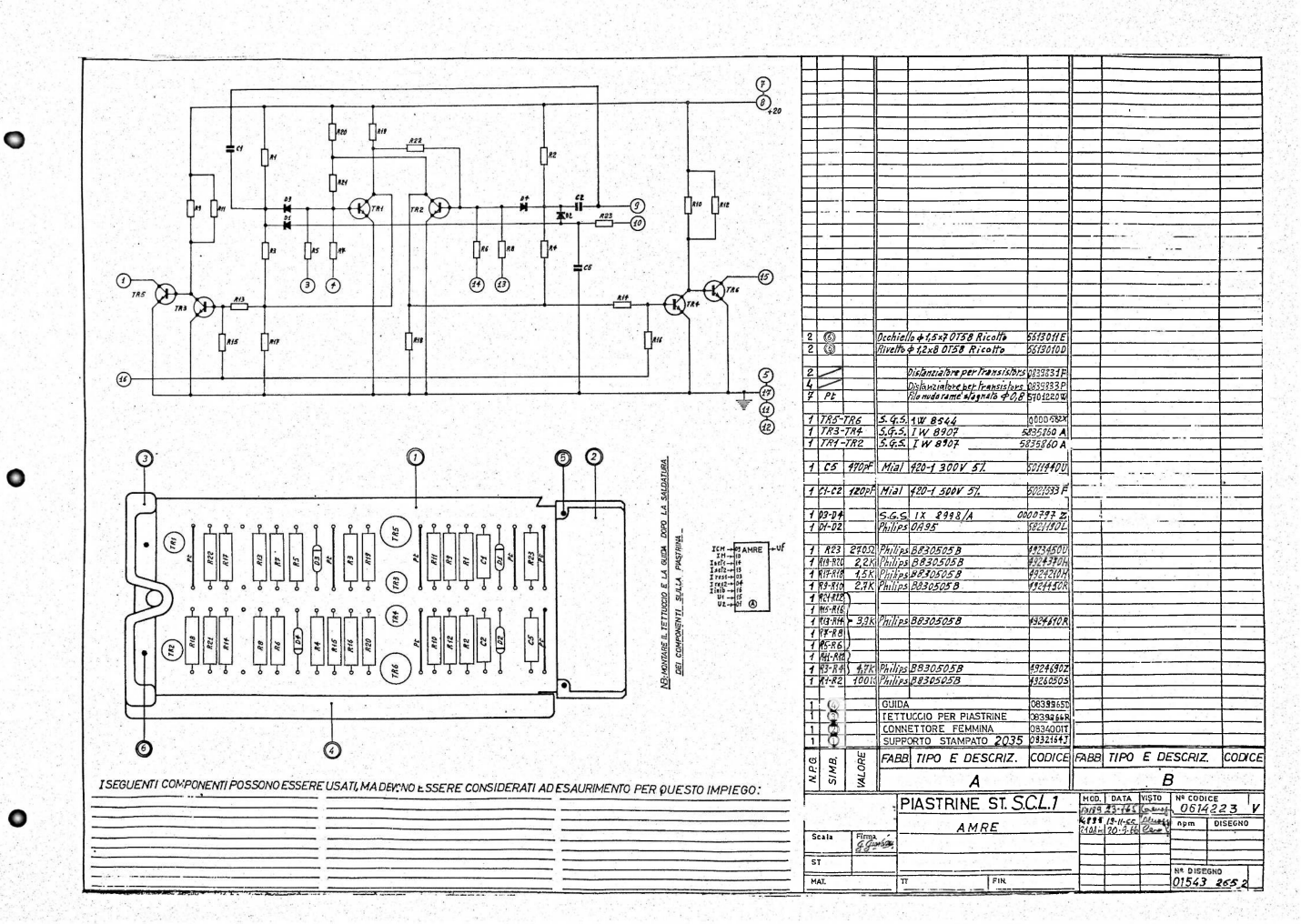
PL 78B100593 \* ULTIME POSIZIONI MODIFICATE PER LE MODIFICHE VEDI FOGLIO REVISIONE 3 - PARTE A CATALOGO DA MODIFICARE 4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SELEZIONARE 2 - RICHIAMO DI PIU' ALTERNATIVE

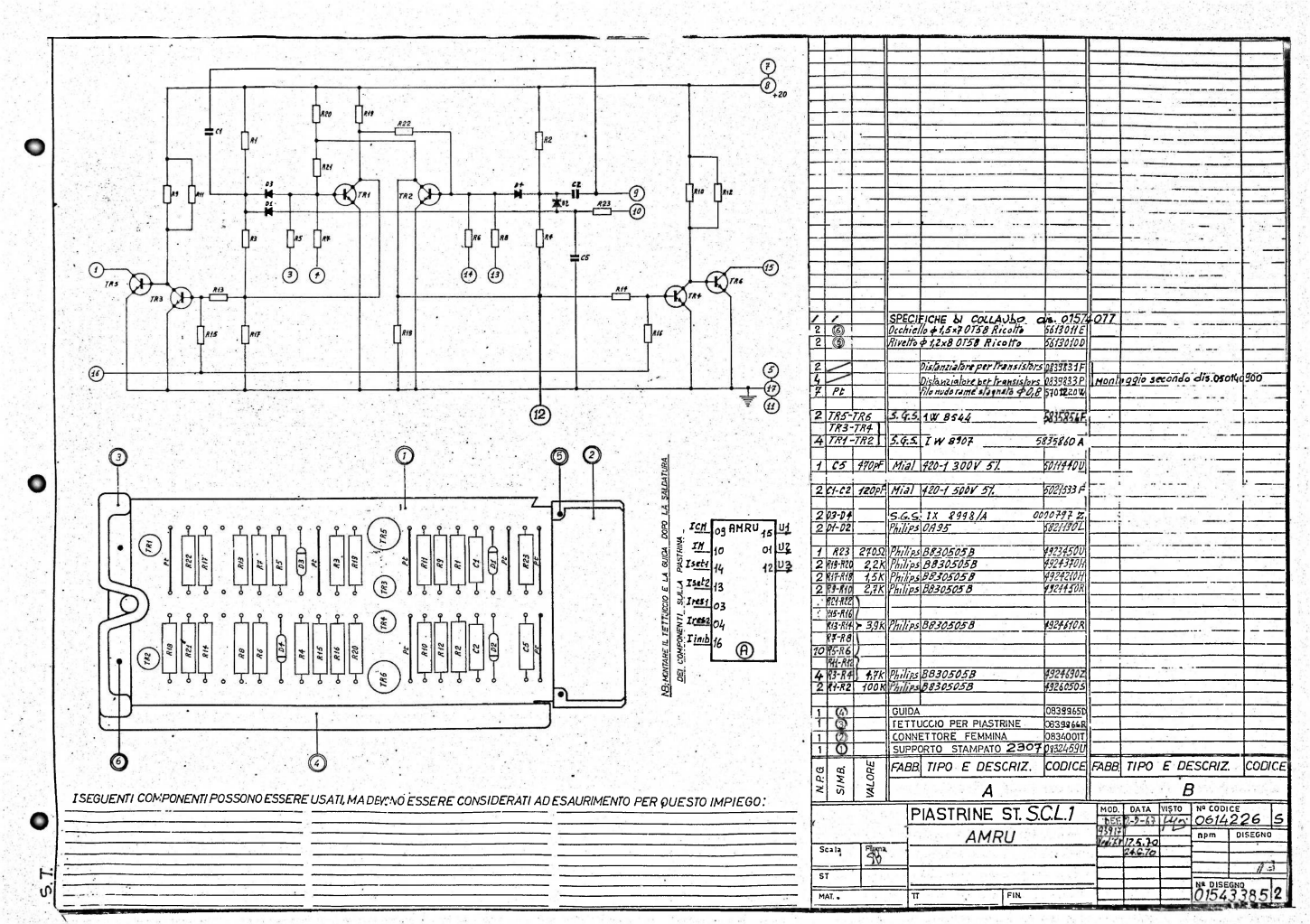


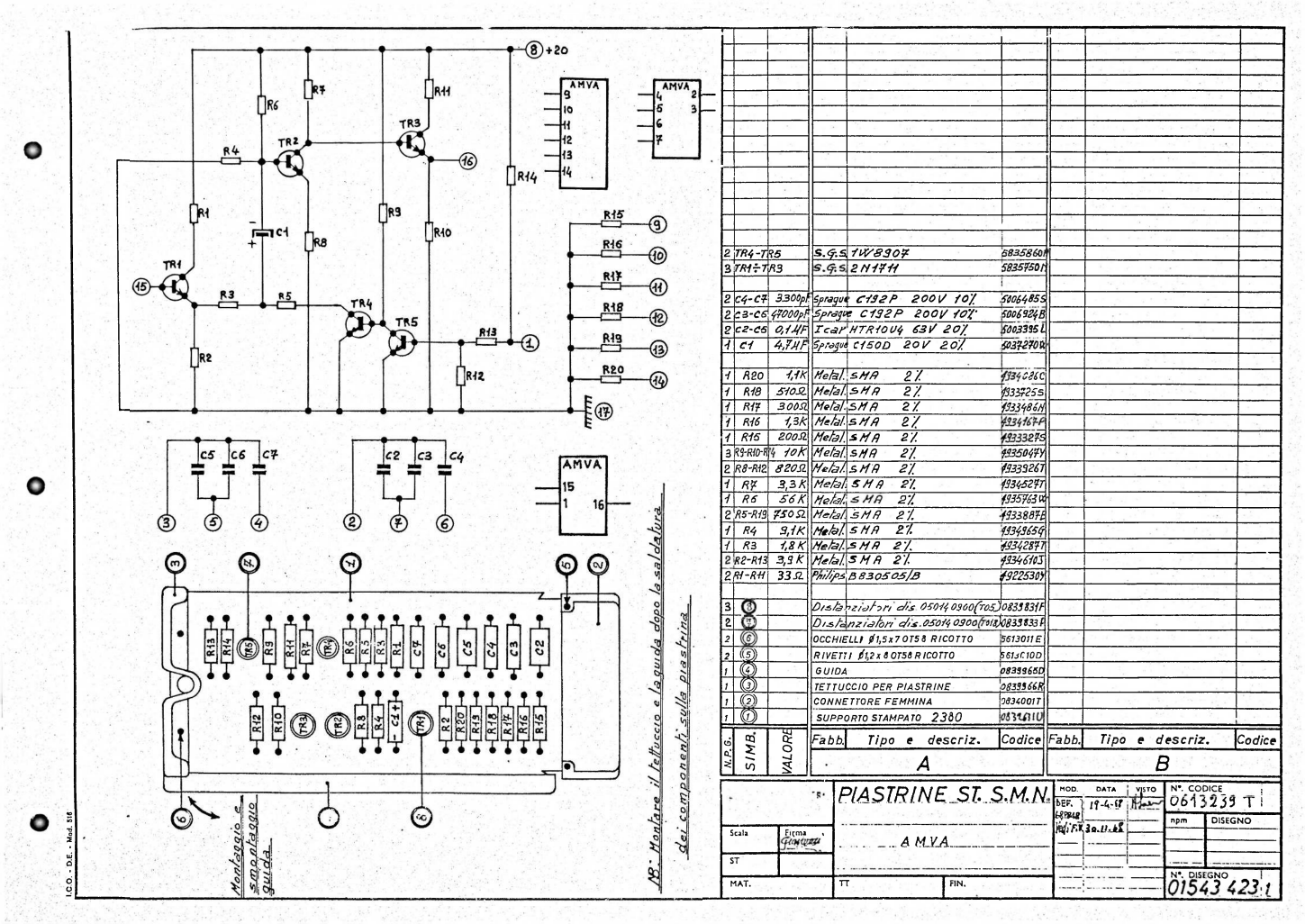


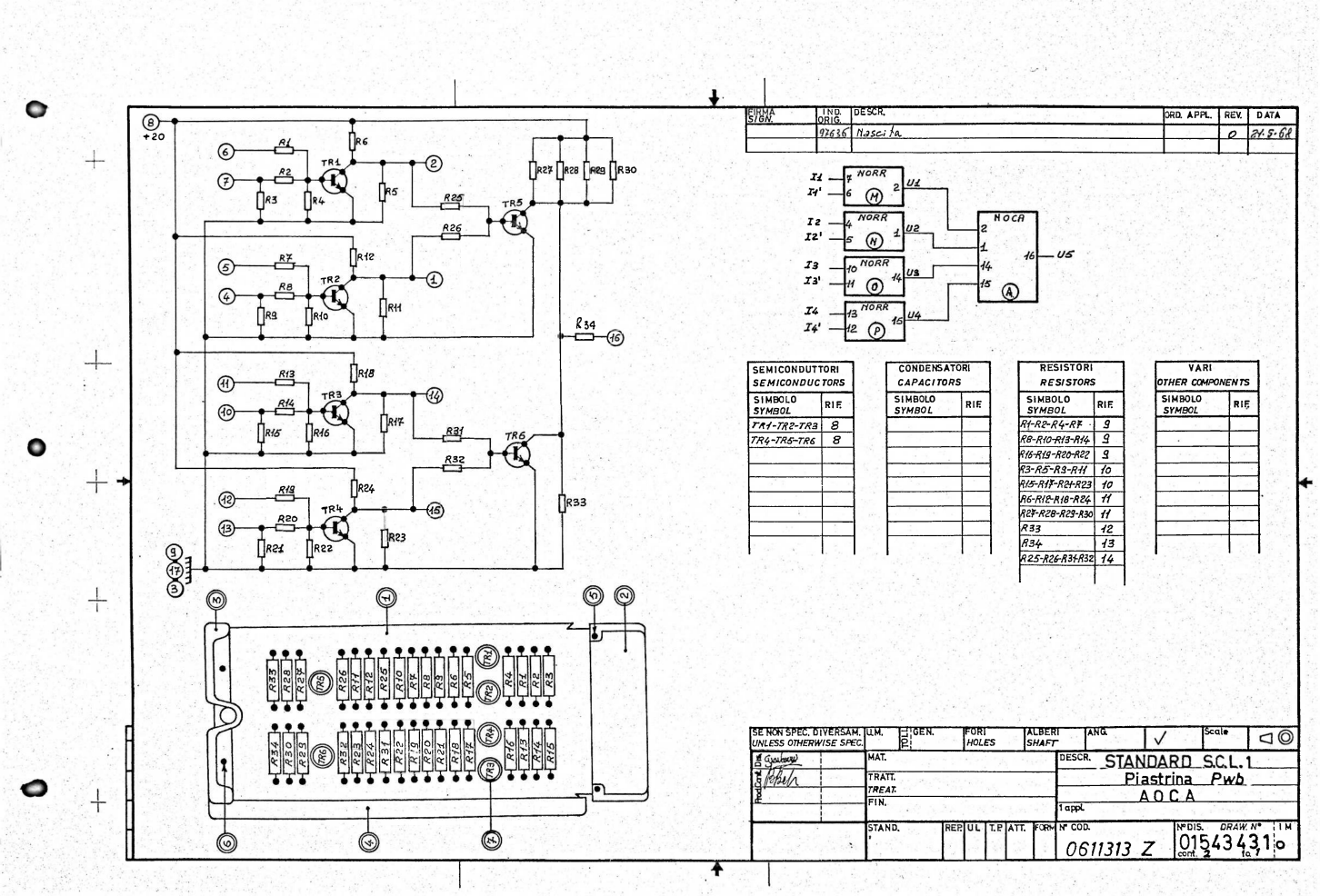




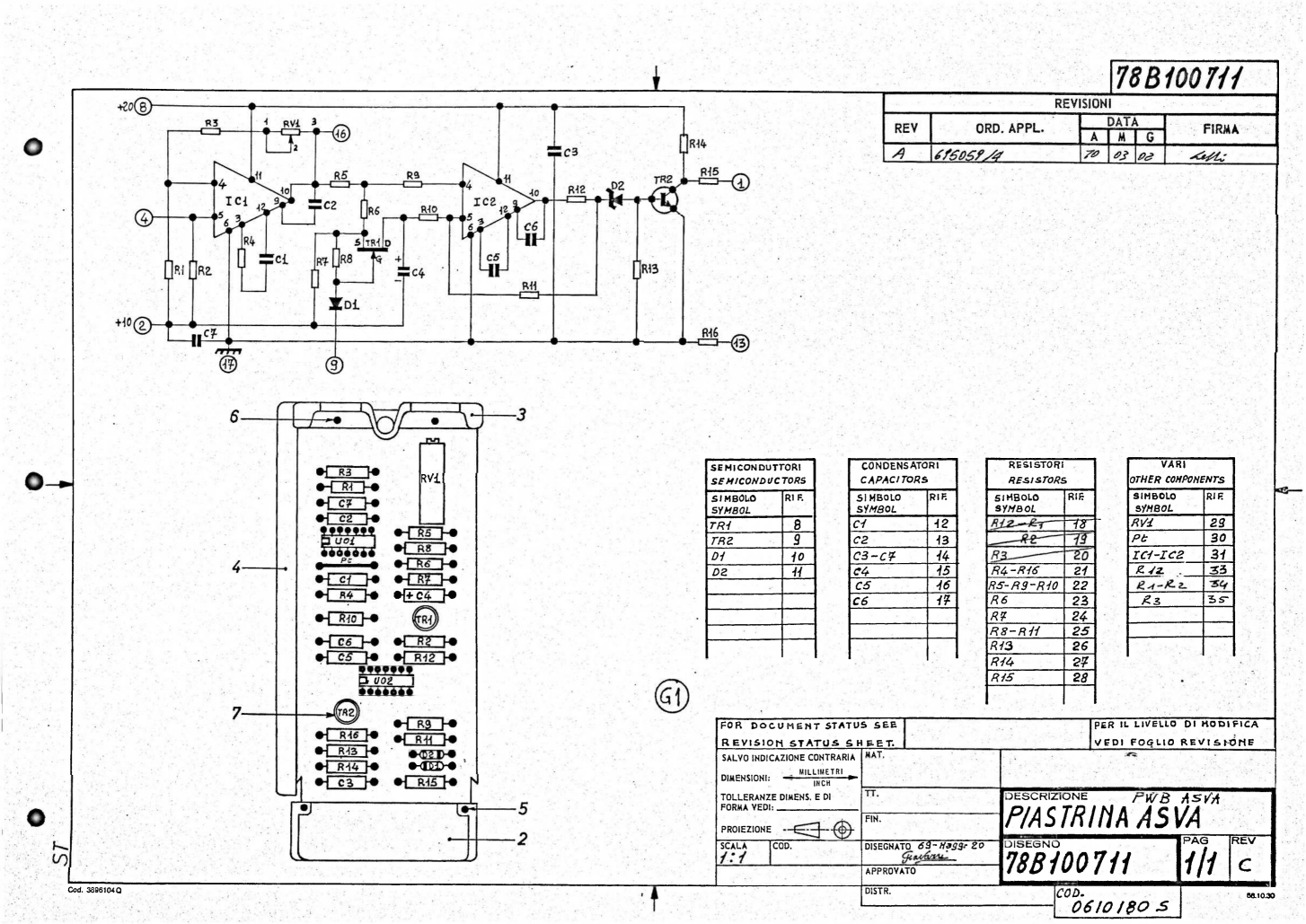








FIRE	MA	IND. ORIG.	GRU	JP PO	-GRO	UP	ORD.	APPL.	REV.	DATA	COD. AR	ATT, UL	ATTUL	ATTUL	ALLIUL	ATTU	LIATTIL
		97636				T			0	21.5-6	4 40.7	1		1	<del>                                     </del>	/ .	/ .
77	y	led: F.V							_1	12.9.68	9.7	უ' /	: /	: $/$	: /	:/	
				1.		1				100	10,4%	$\tilde{r} / \frac{1}{2}$	/	: $/$	: / .	: /	: /3
				+	+	+				57	0,1	/:	/:	/:	/:	/:	364.
		1	$\vdash$		$\vdash$	+		-			QUANT		Bushess	/ · · · · · · · · · · · · · · · · · · ·	uloż ou	h a 82.11	
RIEM N	  ºDi <b>S</b> D	RAW.No	NºC	OD.	T			DES	SCR.	e se e v	01	02 1	03 !	04	05 1	06 (	TUM!
4	s.e.t.		0832	638	66.116	2000	TO 6	TAND	ATA 23	32	1	1	13231164	· ·	· ·	!	
	• • • • •		0.834							34							
	0501									IJLE							
E 600 (C) 250		3.0.67.										- 1	i		1	!	
. 4					1		4. 6.1	2.x.8.	.a.T.5.8	RILLATITA .	2		-1	i	!	1	
6			5.6.1.3.	01.1.	ED.C.	C.H.	. أمليا	\$15.	XX .ats.	& RICATT				• • • •			
7	.0.5.0.1									ans. Jod.		!					
8					1				. ¥.0.e.8		6		!		!	,	
9			49.24	6.1.0.	RRE.	s3.·	ak s	HILLI.	P.S. BB3.	05.05./A.	,1.2			• • • •	!		
.10			4.9.24	2.1,0,	HRES	51	SK .F	HILJ.	P.S. R.83.	A.Laoao	8						
. 11			4924.	3,7,0,	HRE	5.2.	2,K .P	MILI.	P.S. B.83.	0505/A.	8	•••!	•••	• • •		• • •	
. 12			4.9.2.3.	6.1.0	IR.E.	53.8	०४ ४	#.1.4.1.	P.S883.	0505/B.	4	• • •	•••		•••		
. 13			4.9.2.2	7.40.	YR.E.	5 5	62 P	MILI.	Ps. Baz	05.05/B.	4	•••	• • •	• • •	• • • •	• • • [	
14			4.3.2.4	2,0,0	RR.E.	5/.*	&K P	LLL	P.S. B.83.	05.05/A	4	•••	• • •	• • •			
								,				•••	• • •		• • • 1.	• • •	
٠٠,٠	• • • • •					• • •	• • • •						•••	• • • 1	• • • • •	• • •	
<i>/</i>	0157	4934.			No.	LME.	DI. Z	<b>67.14</b>	מתע			• • • •	•••	•••1	!		••
•••						• • •	• • • •	• • • • •				• • •	•••!		• • • •		••
•••	• • • • •		• • • •	• • • •		• • •	• • • •	• • • • •			• • • •	•••	••••	. •1	!	• • • !	1
• • •	• • • • •	• • • • •	••••	• • • •		• • •	• • • •	• • • • •			•	• • • •	• • •	• • •		• • • • 1	
•••	• • • • •		••••	• • • •		• • •	••••	• • • • •			• • • • •	•••	•••	•••	• • • •	• • • • •	
•••	• • • • •	••••		•••		•••	• • • • •	• • • • •	• • • • • •	••••••	• •• • • • • • • • • • • • • • • • • • •	•••	•••	1	1		
•••	• • • • •	••••		• • •		• • • •	• • • •	• • • • •		• • • • • • • •	• • • • • •	7.0				i	2
•••	• • • • •	••••	• • • •	•••	• •	••••	• • • •	• • • •	• • • • • •	••••••	. 1	•	• • • •			!	
•••	• • • • •		• • • •	•••	1.	•••	• • • • •		•••••					• • •		• • • •	
	• • • • •	••••		• • •		•••		• • • • •				1			1		
				•••		• • • •						1	1		!:		
[											1		•••1		1		
												!					
													1		•••		
		••••											• • •	• • •	• • • [	•••	
												1	•••	• • • !		•••	
•••						• • • •						• • •	• • • •	• •	•••	•••	••
•••		••••				• • • •			• • • • • •			• • • •	•••		• • • •	•••	•
• • •		••••	• • • •	• • •		• • • •	• • • • •	• • • •	• • • • • •		• • • • •	•••	•••	•••1	•••1	•••	• •
•••	• • • • •	••••	••••	•••	•	• • • •	• • • •	• • • •	• • • • • •	• • • • • • • •	• •••	•••	• • •	• • •	!	•••	111
TIT.	CTA	ND	A DI	5				5:	<b>A</b>	Durk		C A				1 ,	
	SIA	ND	AKI	ا	S.C	لمطعه		_142	arring	Pwb	AU	CA					-
COMP	c T				<b>T</b>				la.	TAND.	TP FO	R. Nº					
COMP.	_		e jih										n	154	34	31	
APPRO																	



POS. NO.	C NUMERO DI DENTIFICAZIONE	DESCRIZIONE DELLA PARTE	PARTE	61	62	63	GRUPPI G	G5	95	. 25	₽£ 89
200	0 78A100567P	SUPP. STANP. 2441	08337120	1	9						EA
1	1 08340017	CONNET. FEMMINA	0834001 T	1					5.		EA
4.	0 05014 082	TET. PER PIASTRINE	08195653	1				2.,			EA
-	0 05013067	GUIDA	083996580	1		- 101 - 101 - 101			2 E		EA
¥.	1 56130100	RIVETTI G1.2×8	6613010 D	2			M.				EA
	1 5613011E	OCCHIELLI & 1,5×7	5613011E	2	=g =		Care Co				EA
	1 0833833P	DIST. PER TRANS. TO18 0839	0839 833 P	2							EA
5.5											
7.00	1 5839092B	TRANS. U1899	5839092B	1							EA
21	1 5835860A	TRANS. 1W8907	5835860A	1	7 ×						EA
3.3	1 5822#25X	D1000 EB 1361	5822725X	1						A.C.	EA
7	X8551000	D1000 152120/A	X8761000	1							EA
-	1 5006308R	COMD. 1000/F2001. ±10%	\$006308R	1	,				37 5- 10 17 70 9		EA
	1 50212551	COND. 49PF 63V. 5/ 6021255L	5021255	1			9.8				EA
7	50067767	COND. 0,014F2001. ±10/1,5006	1,5006776T	2		#					EA
7	20317102	COND. 474F 6V. 20%.	20/, 50317102	1				. 5			EA
0	CODICE DI	E A CATALOGO DA	UM - UNITA	ITA DI MISURA	SURA - CENTIMETRO	-	PIASTRINA	SNE NO NO	3A	S ASV	-
A OGC	1-PARTE ACQUISTATA A 4-PAR CATALOGO 2-RICHIAMO DI PIU"		IN - INCH G - GRAMMO		32.5			FFAUUTASA	1 7	-	6. REV.
3896111G	PER LI	45	REVISIONE	10.00							68.10.30
	65 67 67 67 67 68						788	100	111	PAG.	G. REV.
POS. NO	NUME	DESCRIZIONE DELLA PARTE	PARTE	5	62	83	GRUPPI E	G5	, v G6	25	89
1	4,	COMD. 22 PF 2001. 5%	5% 5021120 H	1				# 1 m			EA
1	5021075X	COMD. 10PF 200 V. 10]	10] 5021075 X	1					* 125	1974	EA
-1-	4 49343240		27.48343270	2							EA
-	4924775 R.	RES. 1,8K 1/4W 5%	87, 4924770A	7							EA
	4933597 E		€7, 4933527 €	4							EA
1	4924210H	1	57.4924210H	2							EA
1	49333275	AFS. 2002 1/2W 2/	2/149333275	M	Š.						EA
1	4933446В	RES. 2702 1/2W 2%	21.49334468	1			35 T Hr.1 174	À.			FA
-	49332020	5.0	2/49332020	1							EA
25 1	49260505	RES. 100K 1/4 W S.	51.49260505	2							FA
26 1	4923610U	RES. 3902 1/4W 5%	5/4923610 U	1							EA
27 1	4924370 H	4.6	51.4924370H	1		\$ \$				2. X.	EA
-	4922770 Y	RES, 562 1/4W 5%	5% 4922470 Y	1			174.4				EA
7	4991549X	POTENZIONETRO SOK	4931549×	7		41					EA
M	5701220W	FILO NUDO RAHE STAGN. GG&5701220 W	5701220W	4	A 77.50			T.			CH
1		T. SH72 709H	5882009K	2		30 mm m				Š.	EA
0	CD-CONCE DI DISEGNO	SPEC. DI COLLAC		X.							
DISEGNO 15G	3 JISTATA A	E A CATALOGO DA ICARE		CM - CE	CENTIM	ET RO	PIASTRIN	TRI.	A A.	57Z	
2			Chitan	A. A. L. Co., U.S.	ALC: NOT A PARTY OF	<b>1</b>				PAG	S. REV

IS

IS

EA EH F4 REV. 85 PAG. PIASTRINA ASVA 67 PL 78B 100711 99 GS 64 G3 UM - UNITA' DI MISURA
N - NUMERO CM - CENTIMETRO . **G2** 6 N 7 .. Res. 2K 1/2 W 2% 44343270 RES 330A 1/2 W29, 4933527F Res 1.2K1/2W 2% 4434125B IN - INCH G - GRAMMO DESCRIZIONE DELLA PARTE CD - CODICE DI DISEGNO NUMERO DI IDENTIFICAZIONE 4933527 F 4934125 B 4934327 D 33 34 35

PAG. PL 78B 100 711 \* ULTIME POSIZIONI MODIFICATE 3 - PARTE A CATALOGO DA MODIFICARE A MODIFICARE SO DA MODIFICARE S - PARTE DA SELEZIONARE 0 - DISEGNO ISG 1 - PARTE ACQUISTATA A CATALOGO 2. RICHIAMO DI PIU' ALTERNATIVE POS. NO. C \* \*

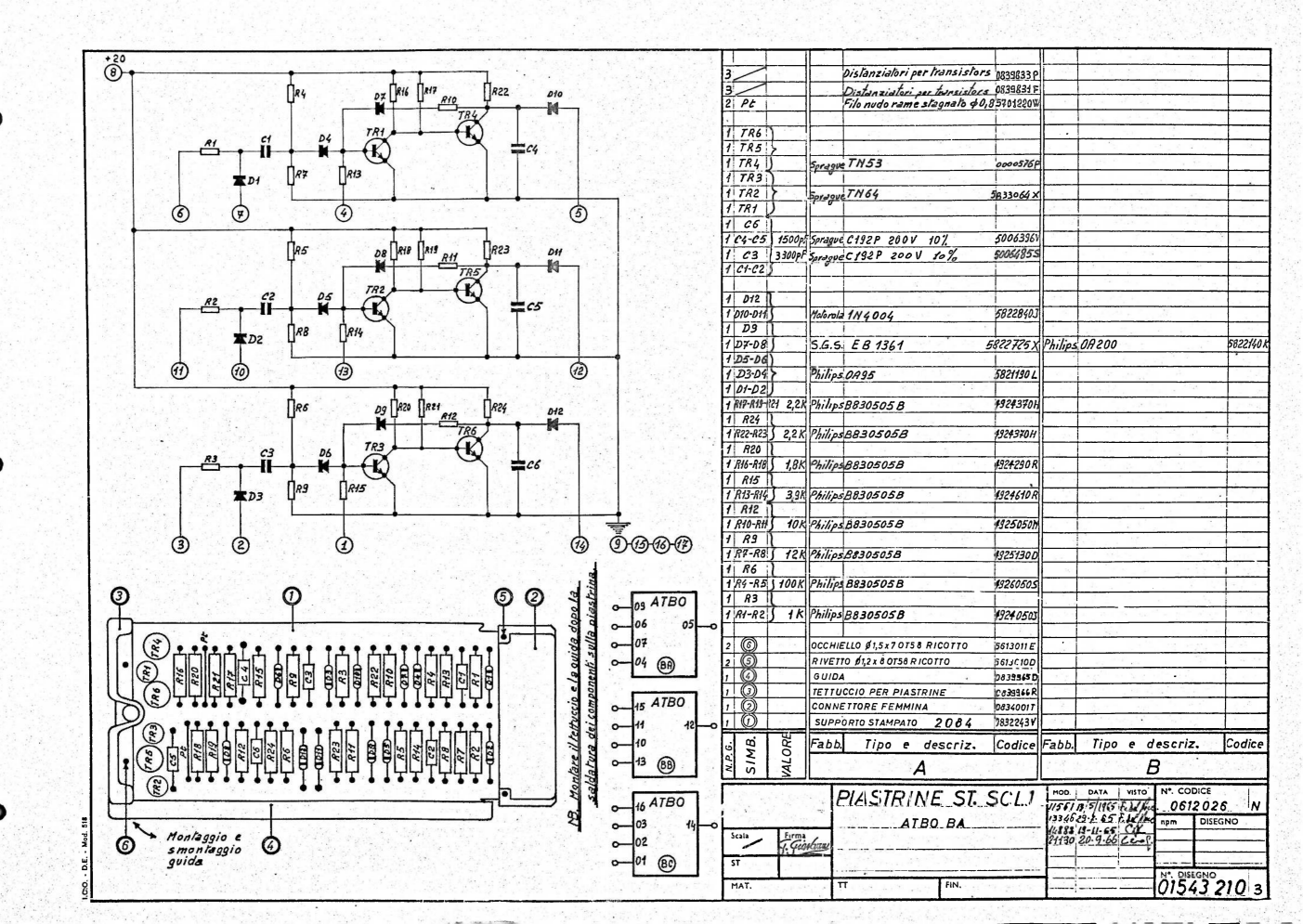
PER LE MODIFICHE VEDI FOGLIO REVISIONE

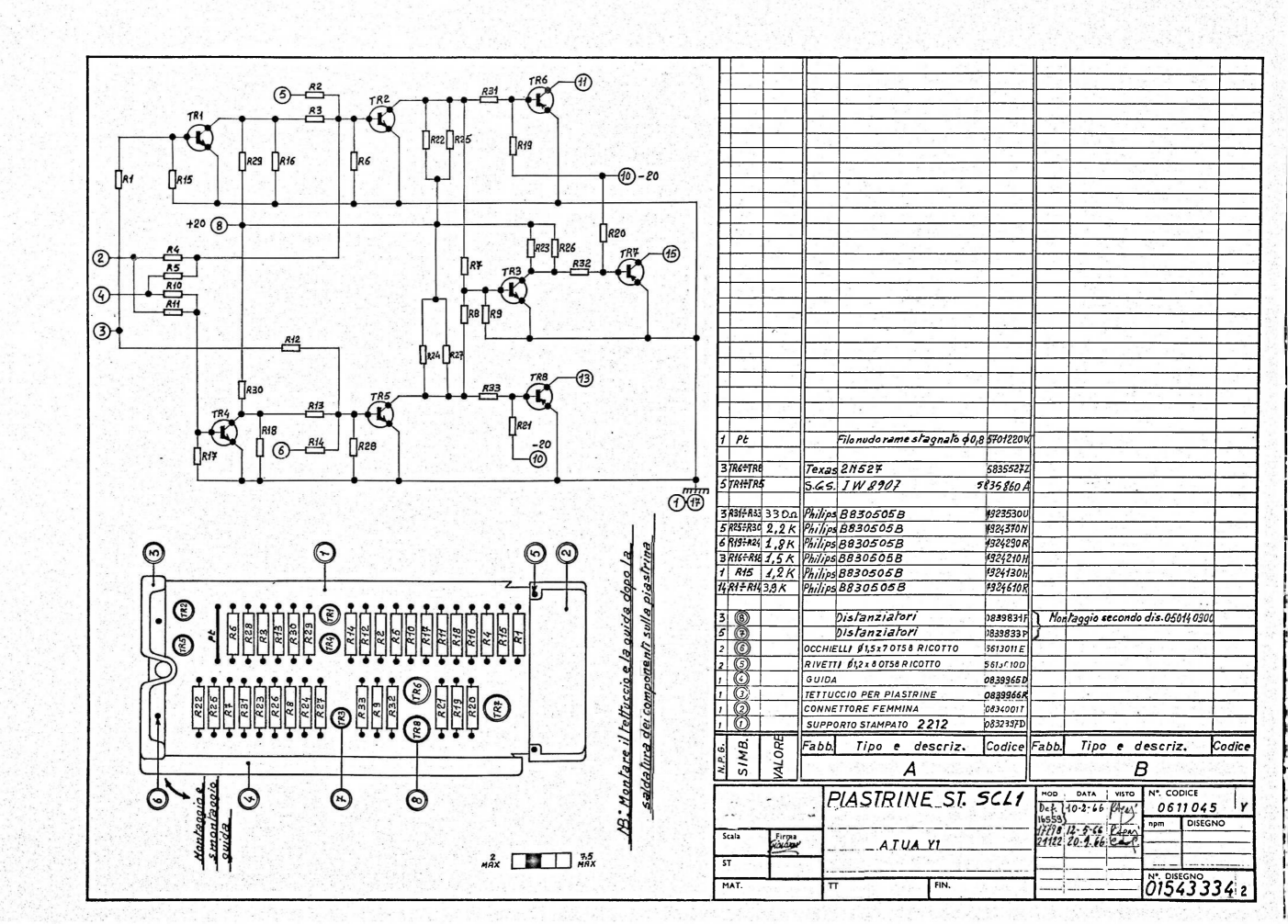
68 10.30

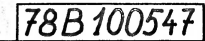
0

Cod. 3896111G

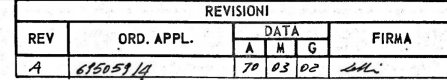
0

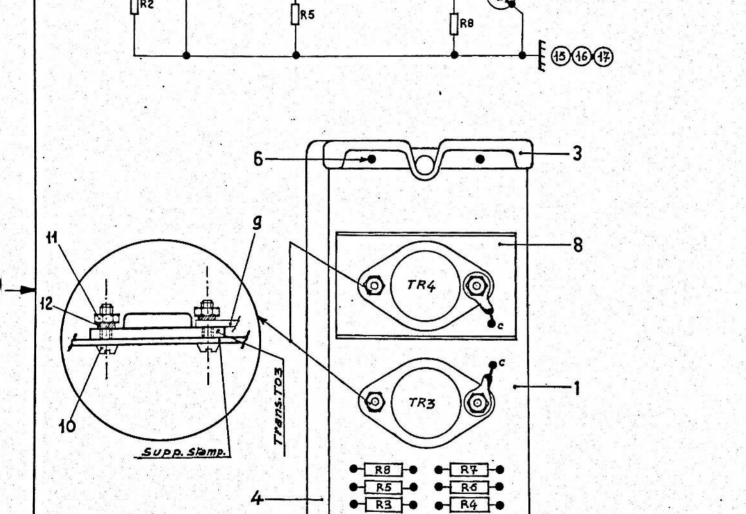






68.10.30





● R2 ●

● R4 → OFI D →

8+20

123

SIMBOLO SYMBOL	RIE
TR1	13
rR2	14
rR3-TR4	15
D1	16
3	
S COM	- 2

RESISTO	RI
RESISTO	RS
SIMBOLO SYMBOL	RIF
R1	17
R2	18
R3	19
R4	20
R5	21
R6-R7	22
R8	23
A CONTRACTOR	'

**G1** 

FOR DOCUMENT STATURE REVISION STATUS SH			PER IL LIVELI VEDI FOGLIO	LO DI M REVISIO	
SALYO INDICAZIONE CONTRARIA  DIMENSIONI: MILLIMETRI  INCH	MAT.				
TOLLERANZE DIMENS, E DI	π.	DESCRIZIONE		AVRE	
PROIEZIONE	FIN.	PIASIA	PINA AV	11.1	
SCALA COD.	DISEGNATO 69 APR 25 GIOLONI	78 B 1	00547	PAG 1/1	REV
and the state of the state of	APPROVATO	1001	ודעטט	1/1	01

0610183 B

Cod. 3896104Q

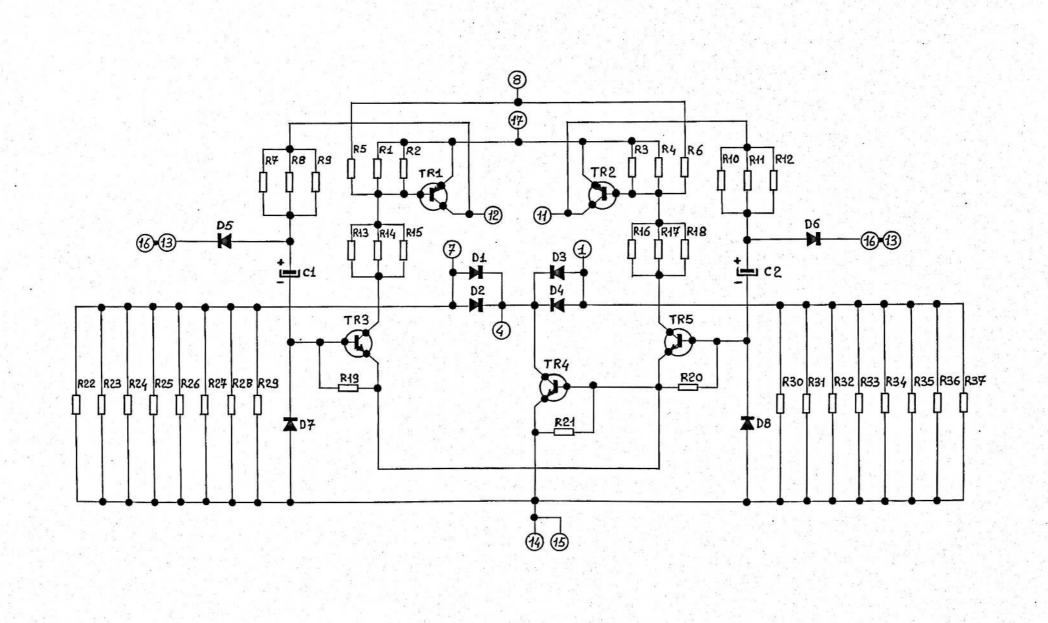
0

0

>	⊃≴	EA	EA	EA	EA	EA	EA	EA	EA	EA	ΕA	EA	EA	EA	EA	EA	EA	\	B 88.1030	REV.	> ₹	EA	EA	EA	EA	EA	EA	EA	1				-				REV.
200	638		-			7				-	F Facility			=_,	•		,	IRE G.		PAG.	89												1214			AVRE	1
<u>a , , , , , , , , , , , , , , , , , , ,</u>	67	E I								vē ,	odey ode 4	.5.9 114		19.3				B	1/2		67						3. 1	ď.				7			÷ 9	AVR	
547	95		14		12 12 12 12		Š		Ā.		**		J.				* 2	d A	547	244	.¥ .							1	1911							d ,	
100	G5	E 2																R/II/	100		G5	(表) (本市 (一)	AL AL				<i>7</i> .							74		I'R'I	
88	G4				12	*			3/4	96 200	Ř							žΩ	78 B	78B	GRUPPI E							7.				1				PIASTRIZIONE PIASTRINA	
PL 7	63	FOU.		12		10		3	•	-					7			RO DES	립	붑	63		*** ****				i.	Garage					£				-
	62						1 3.7		ini,			1000 1000						TIMET	ICATE		62						1 8									URA CENTIMETRO	
•	15	1	7	71	1	2	2	~	1	2	4	7	4	7	7	2	1	DI MISI	POSIZIONI MODIFICATE	2 S S	15	7	7	7	7	7	2	7	×				- 3.50		41	TA'DI MISURA CM - CEN	The state of
7.	PARTE	₹914 8880	08340017	0833366 R	08399650	56130100	5613011E	0839831F	0834158 B	5613553K	6311232V	16321103H	6332303.1	5835450N	0000726 N	B0079885	5821400V	UM - UNITA' NUMERO - INCH	ULTIME POSIZIC	, N	PARTE	76346103	5% 4924290R	77001000	49345277	49350477	149336073	4333046B								UM - UNITA' - NUMERO	OWWYO
	DESCRIZIONE DELLA P	0,9572 HARS GANS	CONNET. FEMMINA (	PIASTRINE		RIVETTI \$4,2×8	OCCHIELLI \$ 1,5 x 7 5	6	DISSIR PERTRAHS. 0	CAPOCORDA TIPO 84-34 5	MTI M3 X 10 6	BADI M3	ROND. DENT. \$ 3,2 6.	TRANS. 2N17H 5	TRANS. 1W8916	2N3055	5 0074 00010	ALOGO DA EA-	E VEDI FOGLIO	סביר	DESCRIZIONE DELLA	RES. 3,9K 1/4W 5%	5.	5,6K 1/2W 2,	3,3K 1/2W 2,	10K 1/2W 2	5/2	RES. 1002 1/2W 2/	SPEC. DI COLLAUDO							E A CATALOGO DA EA	4 - PARTE ISG DA
3 B G5 GF GF GF GF	NUMERO DI IDENTIFICAZIONE	78A100544 PI			05013 067	5613010D R	5613011E	0839831F	05014009	K 70.00 X	,	6321103H DA	6332303J R0	5835750N 7A	0000726N TA		5821400 V DI	ODICE DI		45 46 67 67 68	NUMERO DI IDENTIFICAZIONE	· ·	4924 290R	V 18	4			3 0468	01574 068		3					DICE DI	
0610183	UΔ	0	7	-6	0	7	7	1	0	7	7	7 (	7	7	7		7	- 5	O DI PIL		υA	7	71	7	71	7	71	7	0						+	o ISG	000
	POS. NO	1	a	w	4	5	9	4	8	9	10	11	12	13	14	15	16	CD - C - DISEGNO ISG - PARTE ACQUISTATA CATALOGO	2 - RICHIAMO DI PIU' ALTERNATIVE Cod. 3896111G	7000	POS. NO	#	48	49	50	2	22	23	24			× 110				CD - CC 0 - DISEGNO ISG 1 - PARTE ACQUISTATA	CATALOGO
4000	*	火				4.4						14		-	-	$\dashv$			, g	उध्यक्ष	*		e.		÷.		Lift.	A		* 1	1 1				11.15	19	

-5

IS



01543397 o

DISEGNO

N'. DISEGNO 2 (-)

No. CODICE

SCHEMA ELETTRICO

FIN.

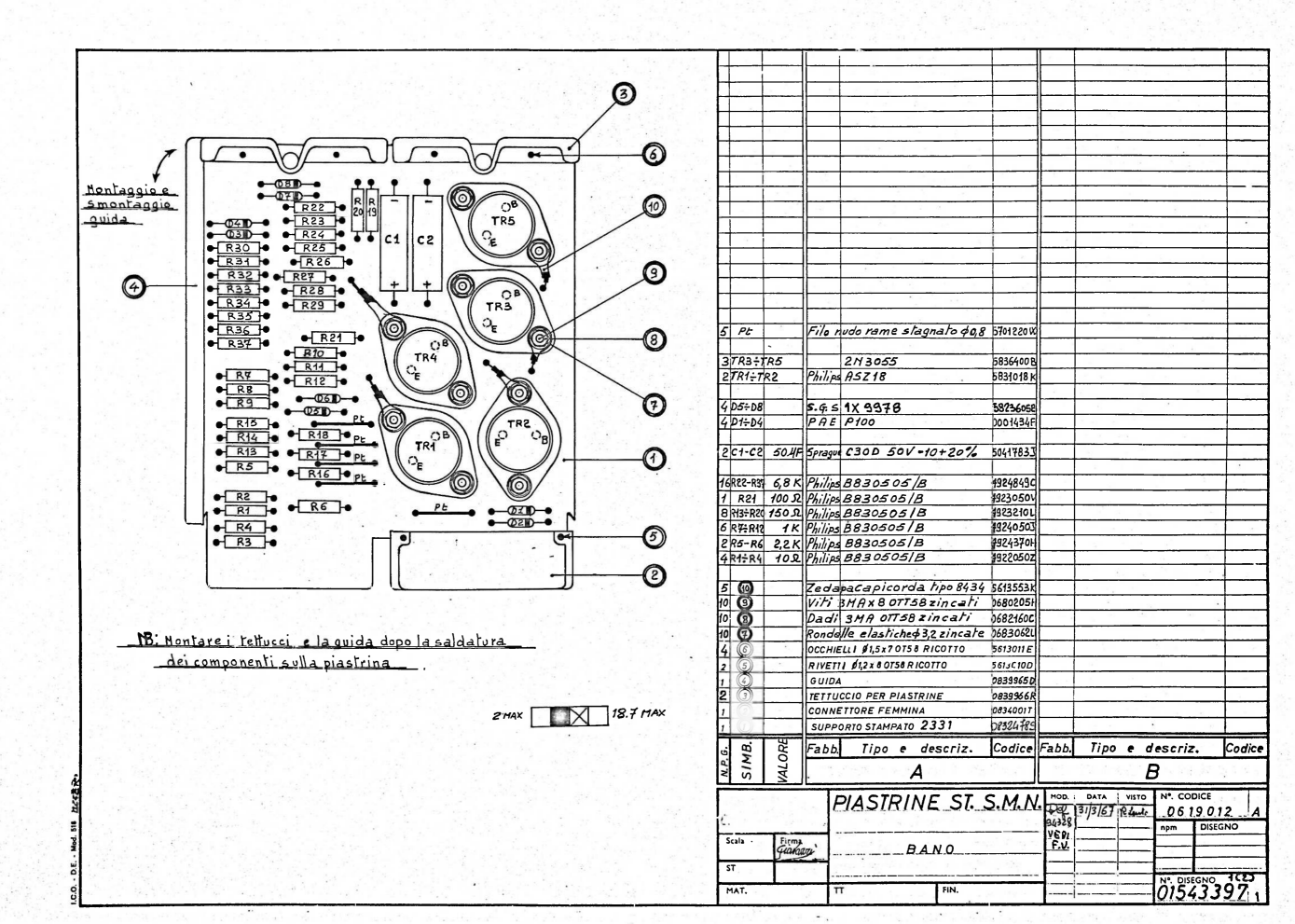
BANO

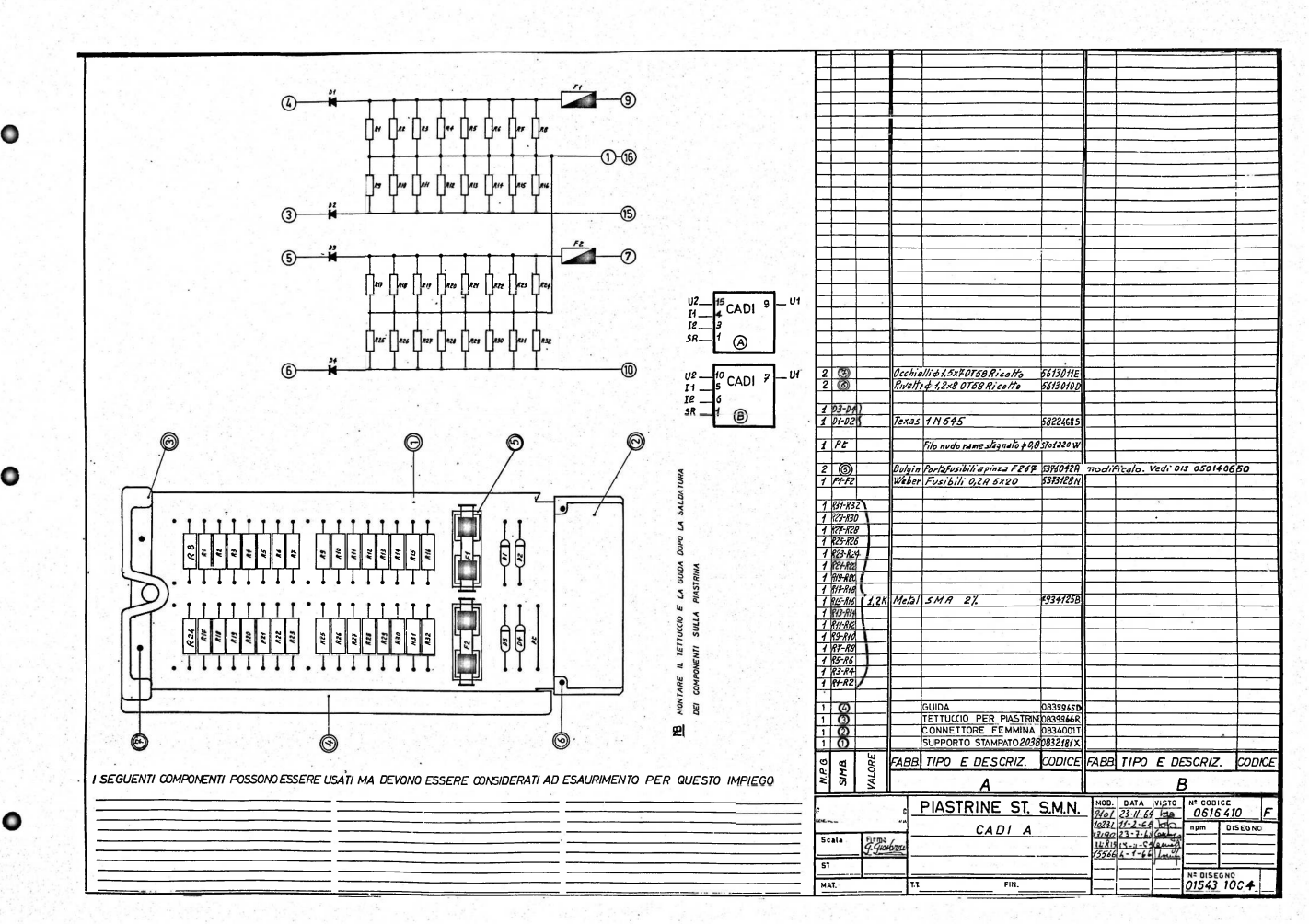
Eirma Gravaru

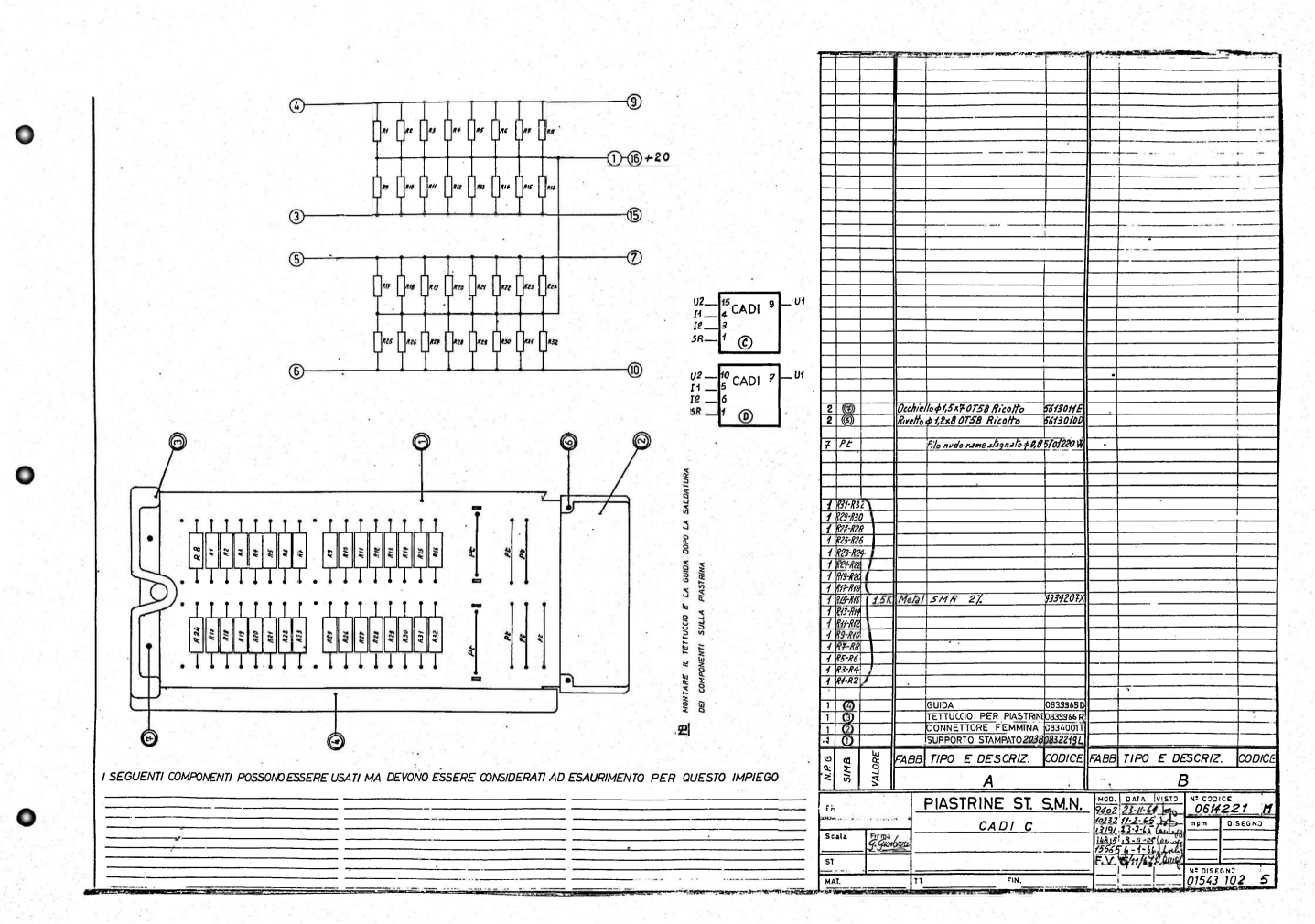
Scala

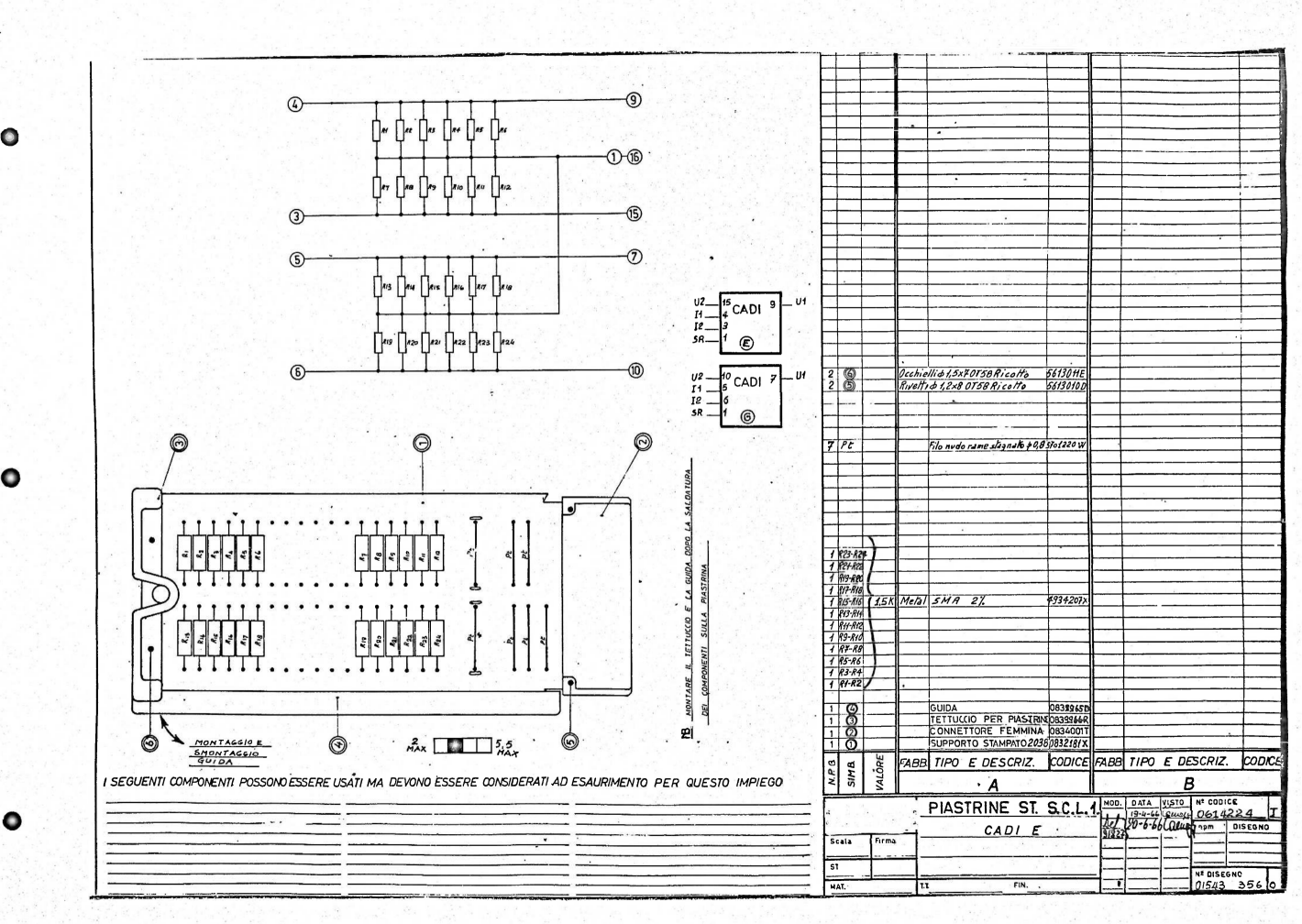
ST

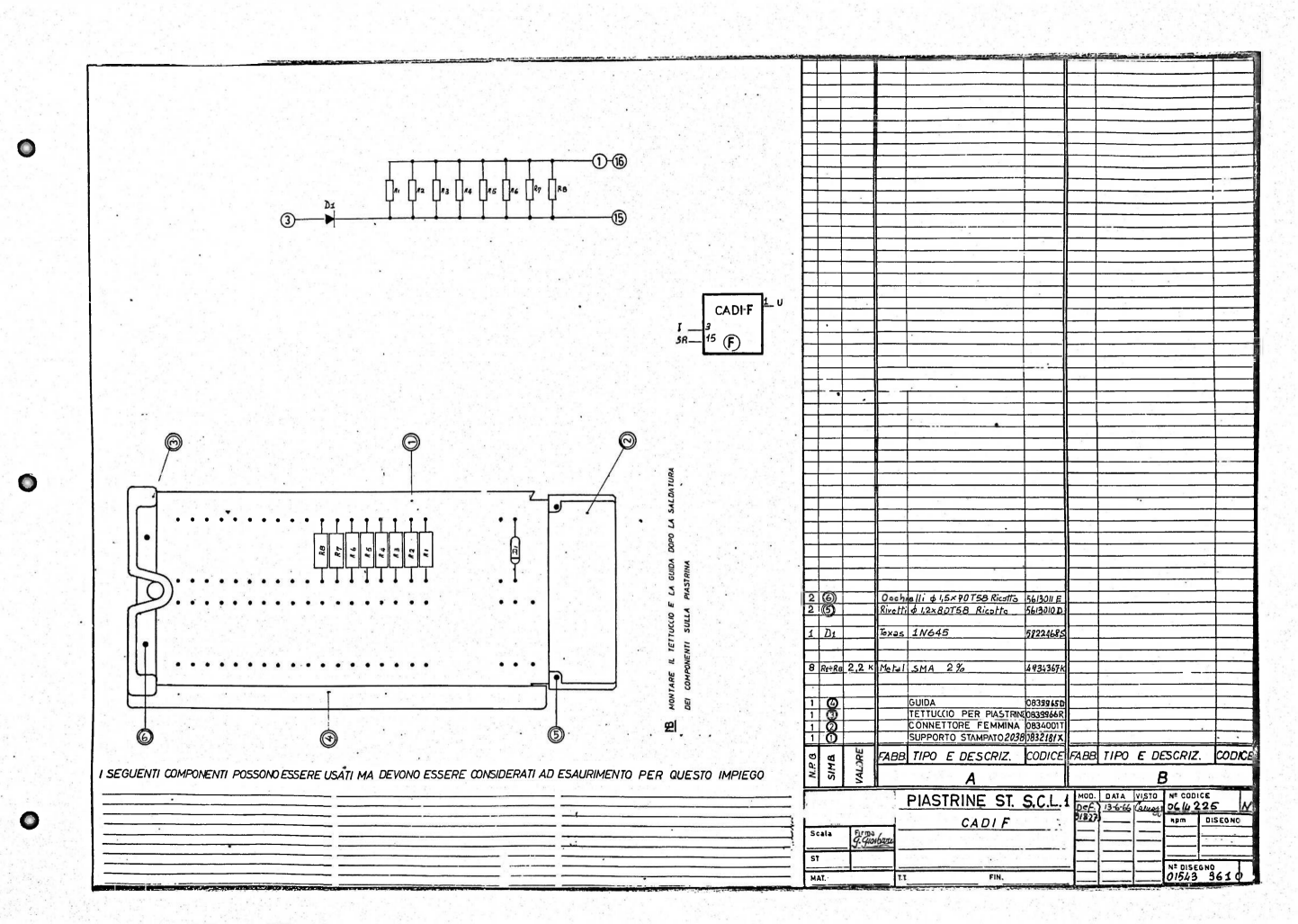
MAT.

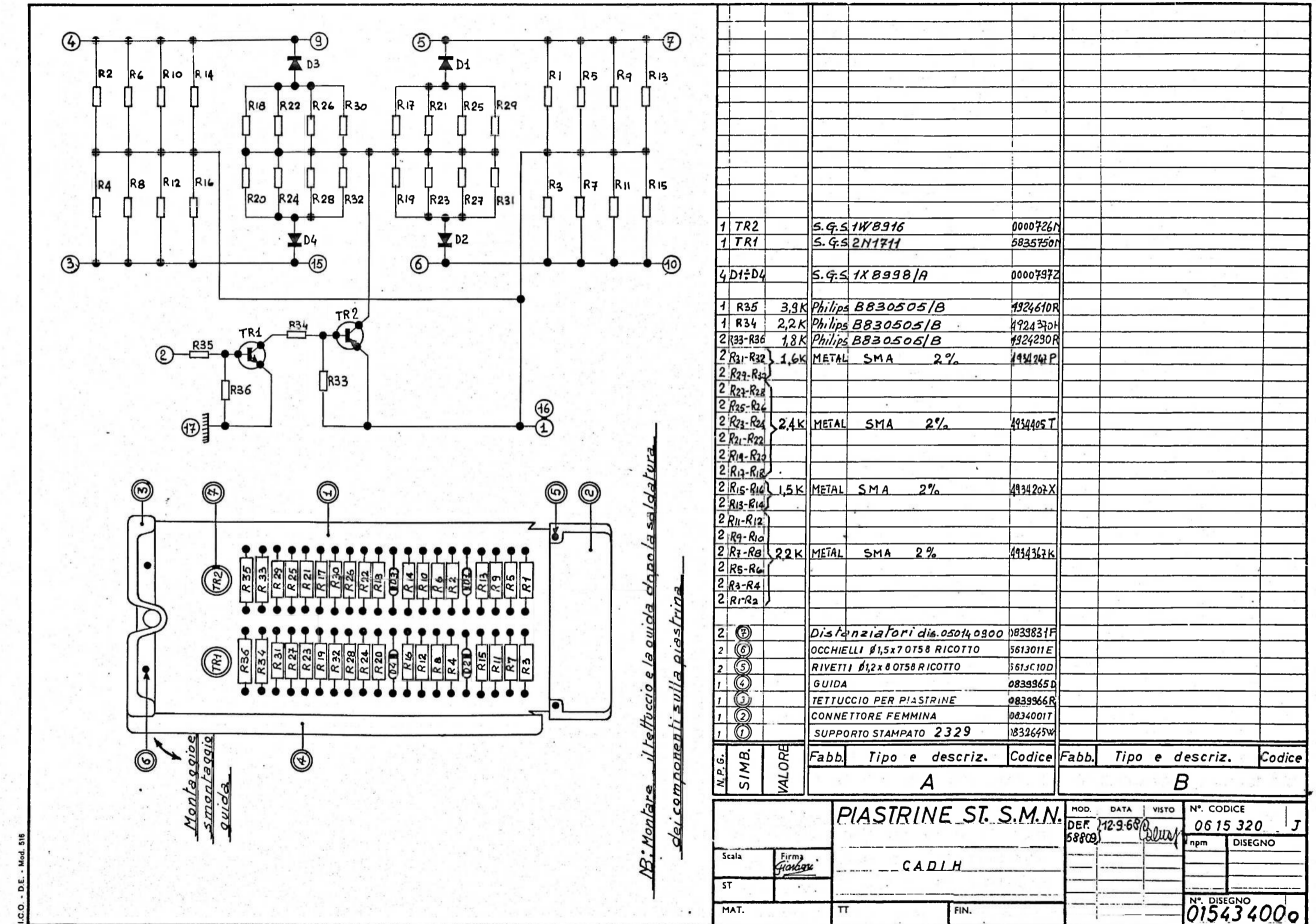


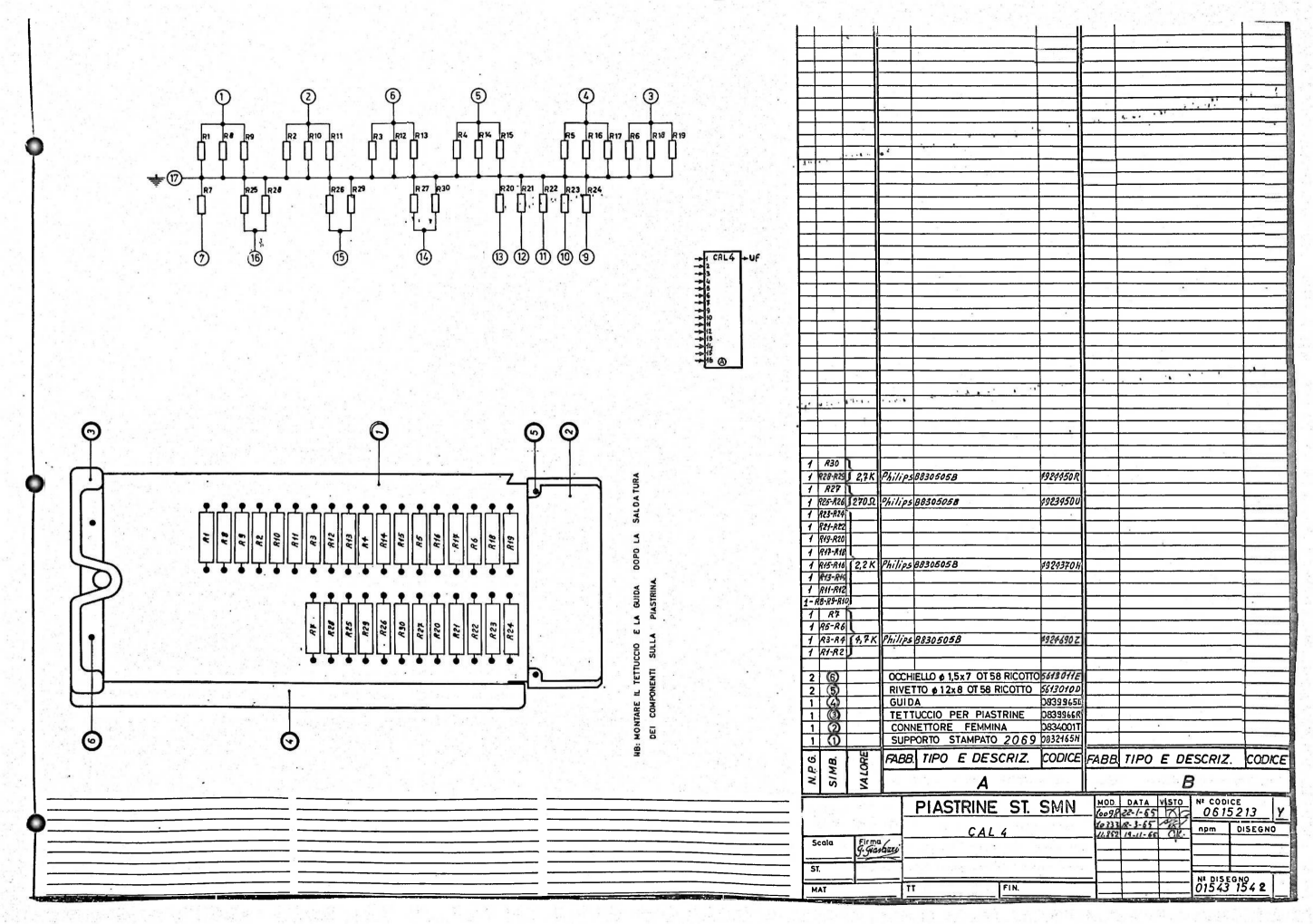


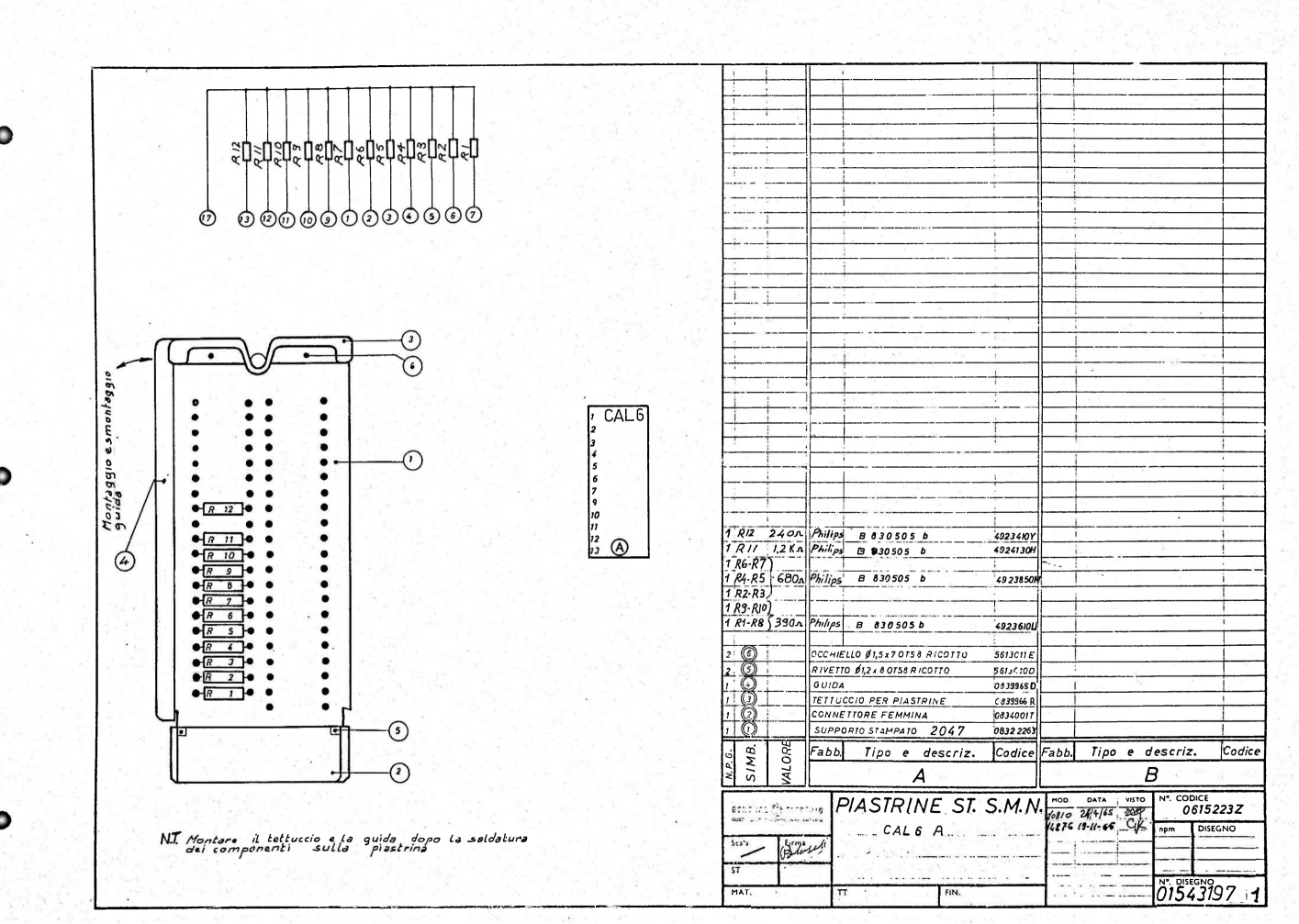


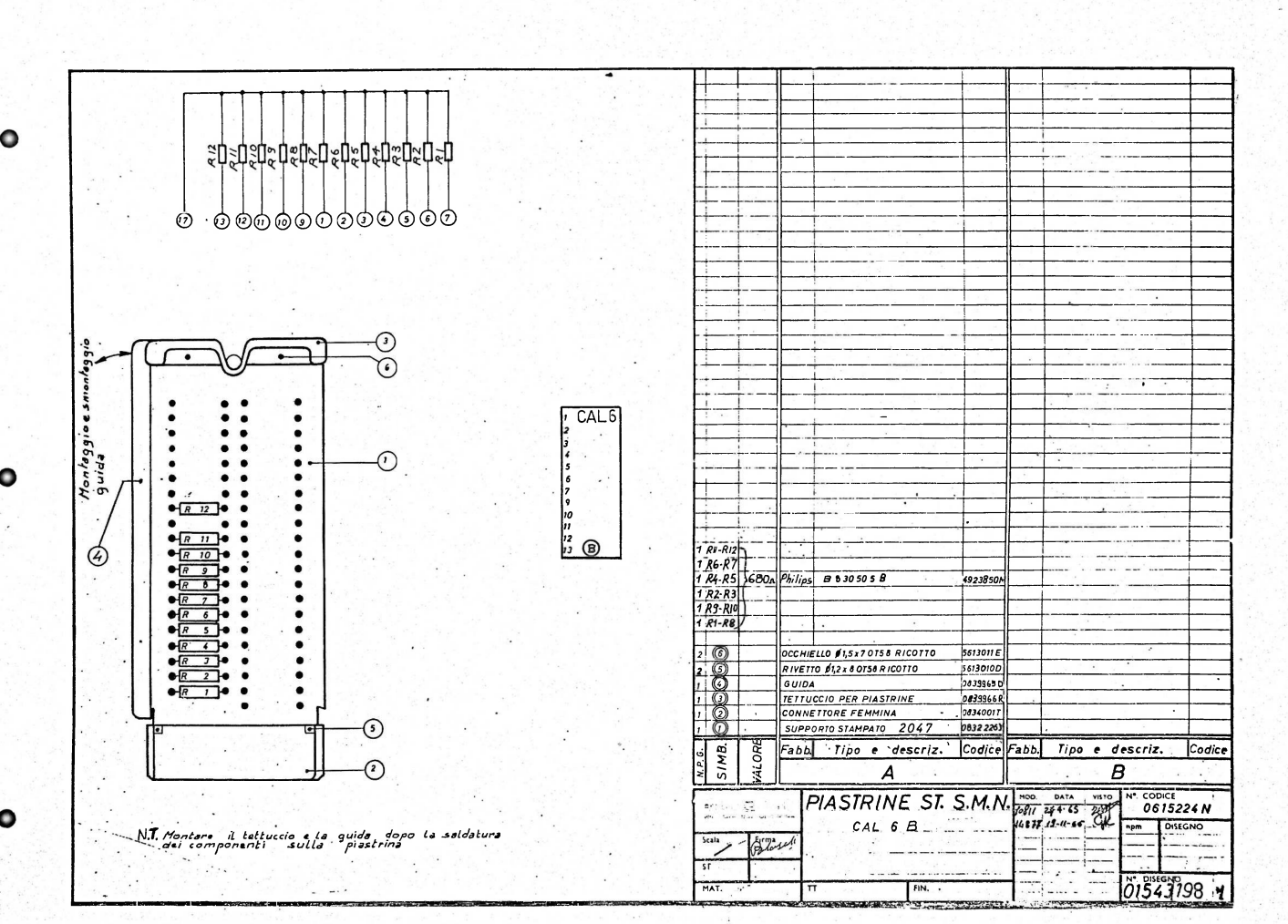


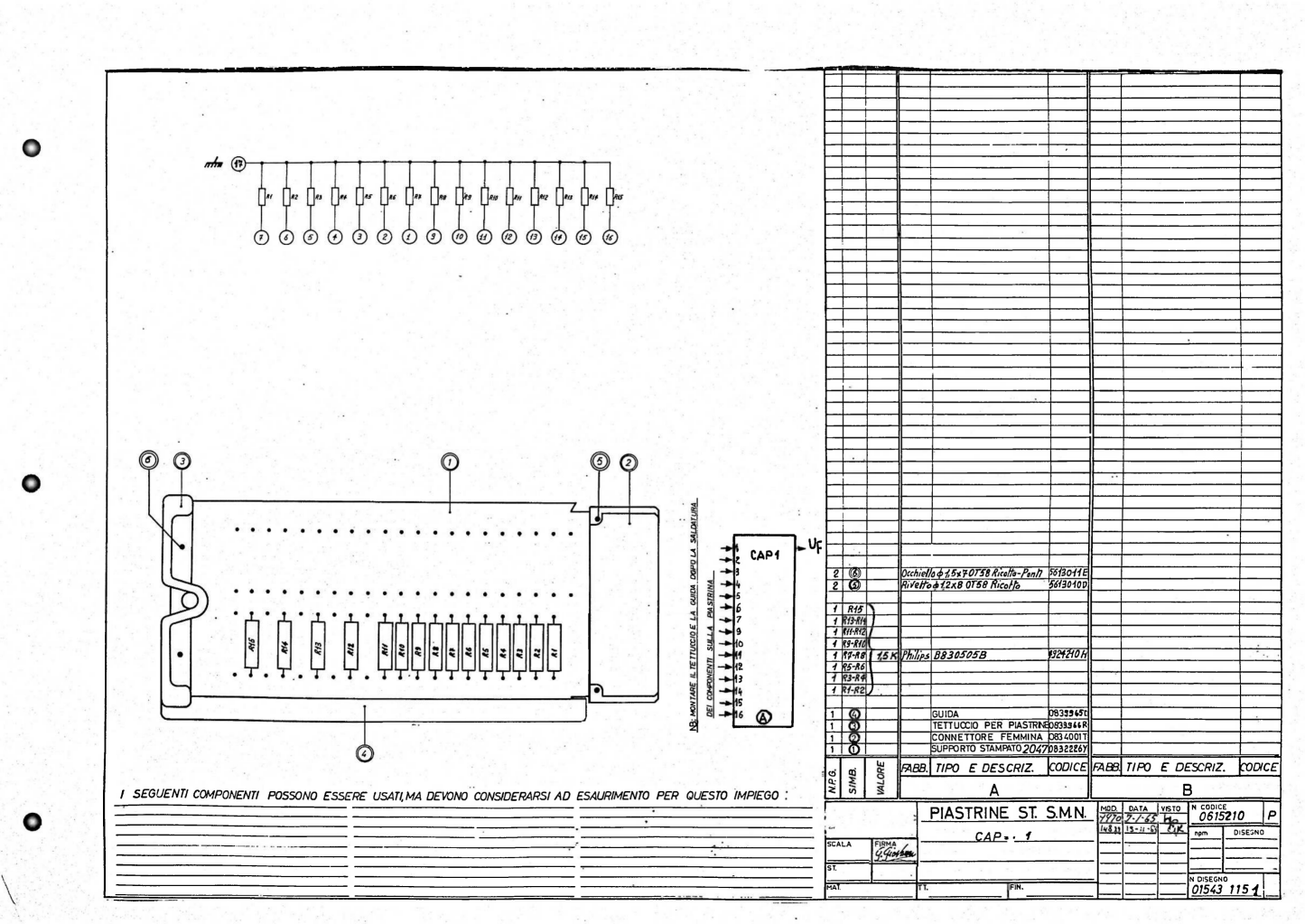


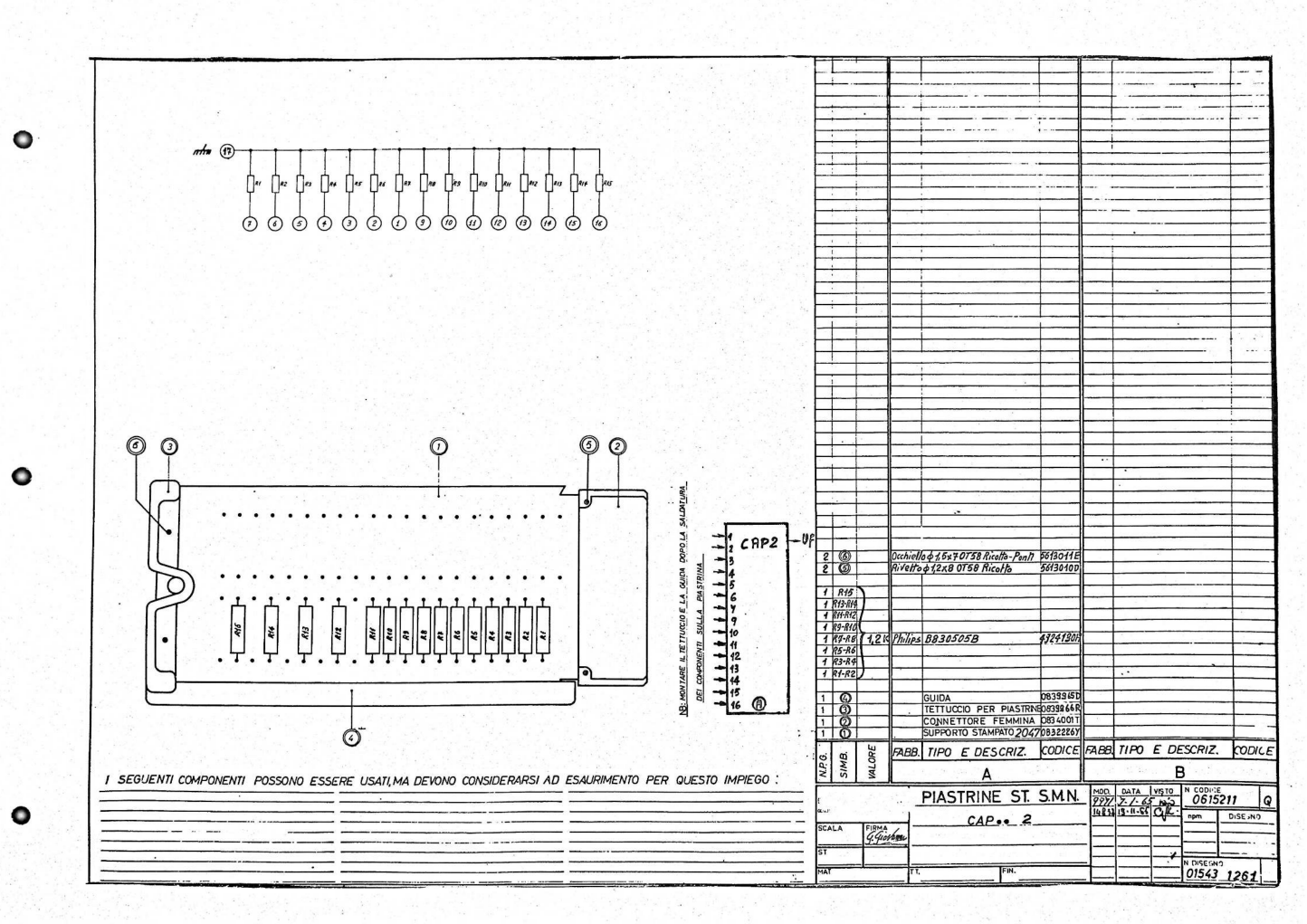


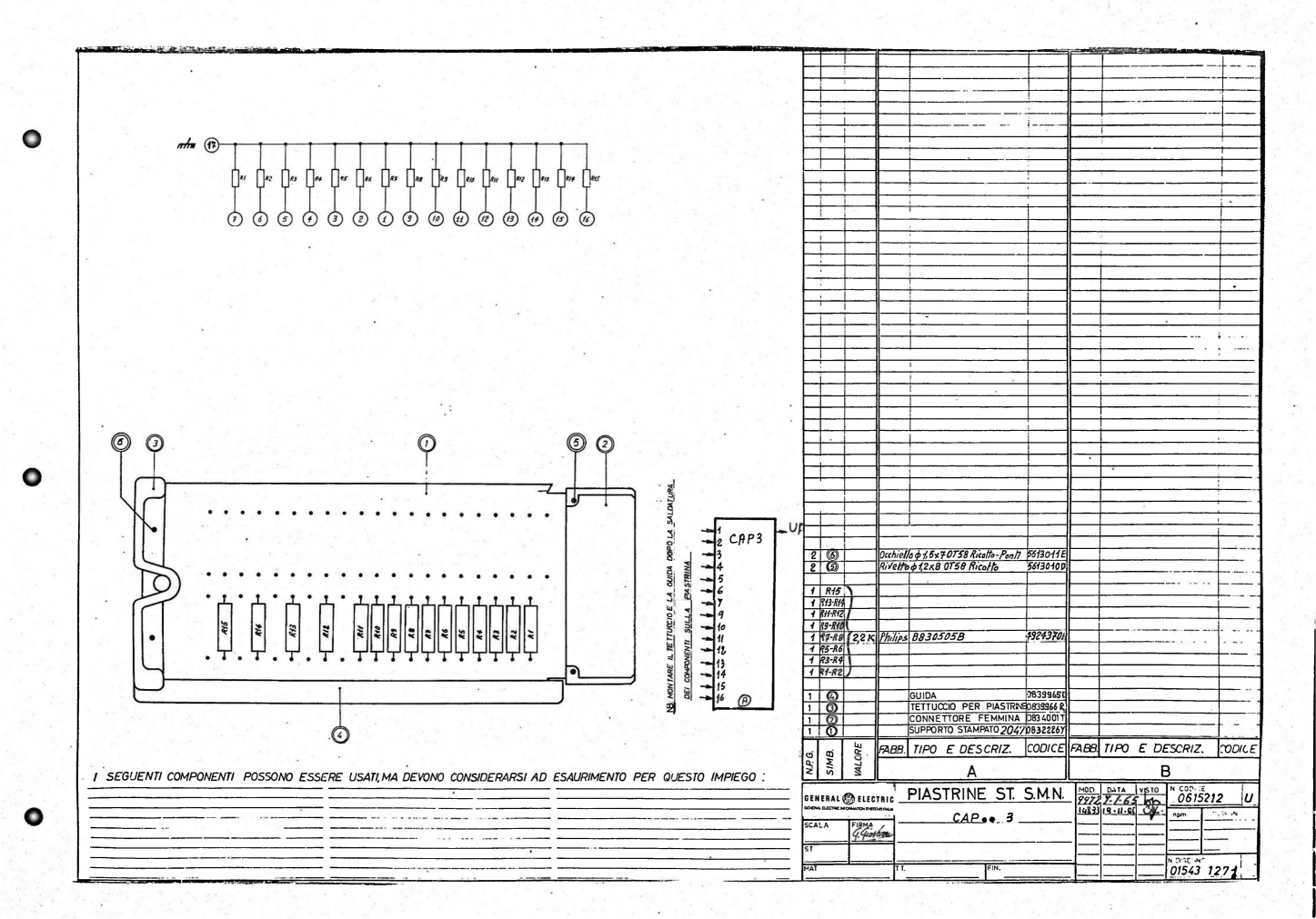


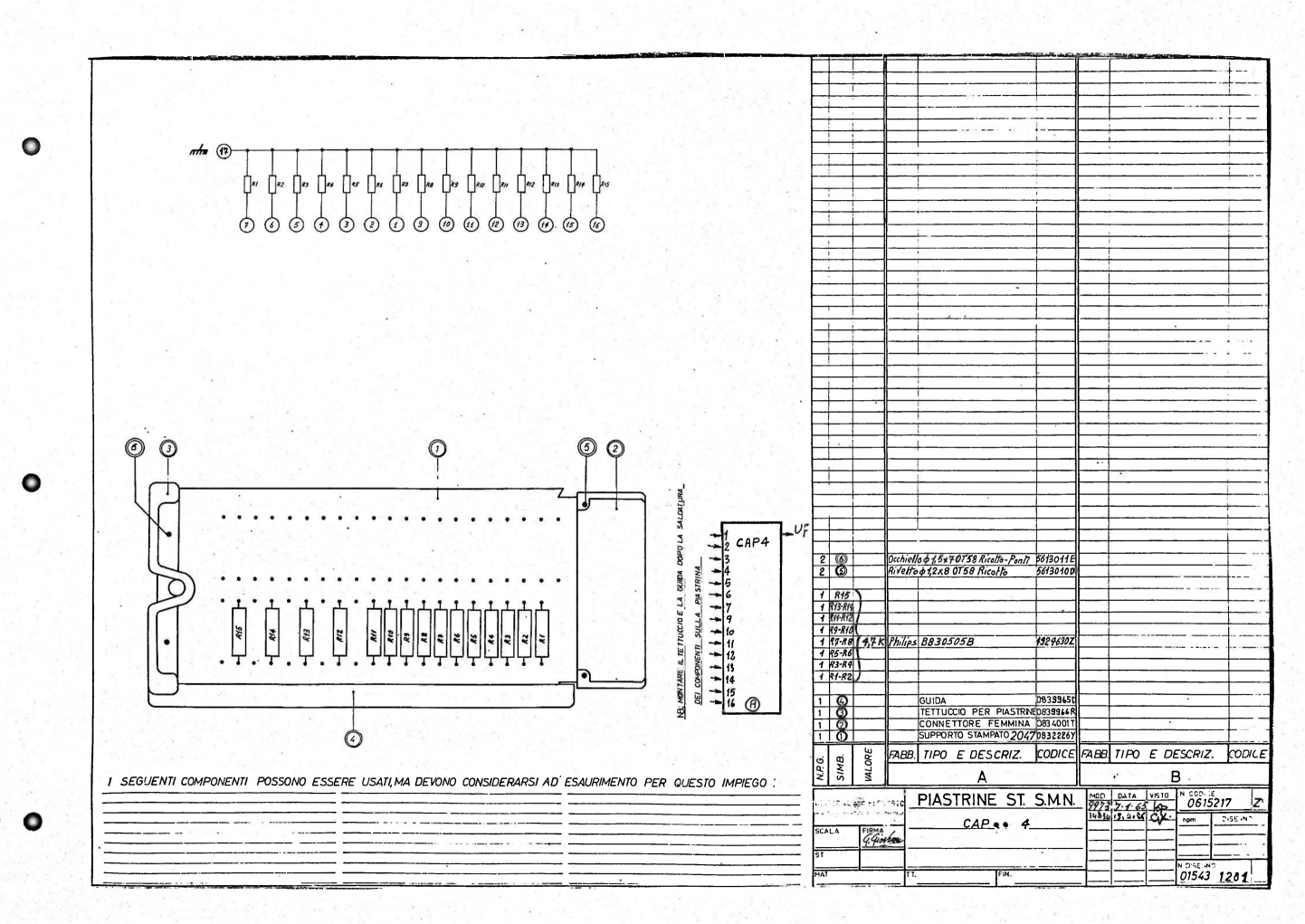


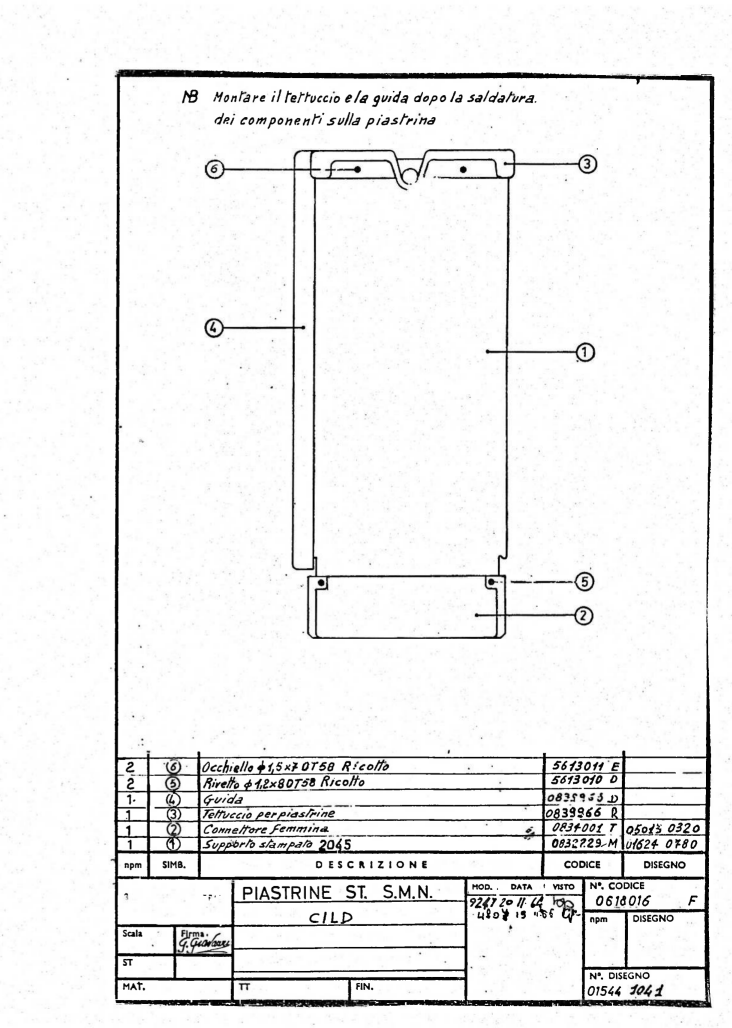


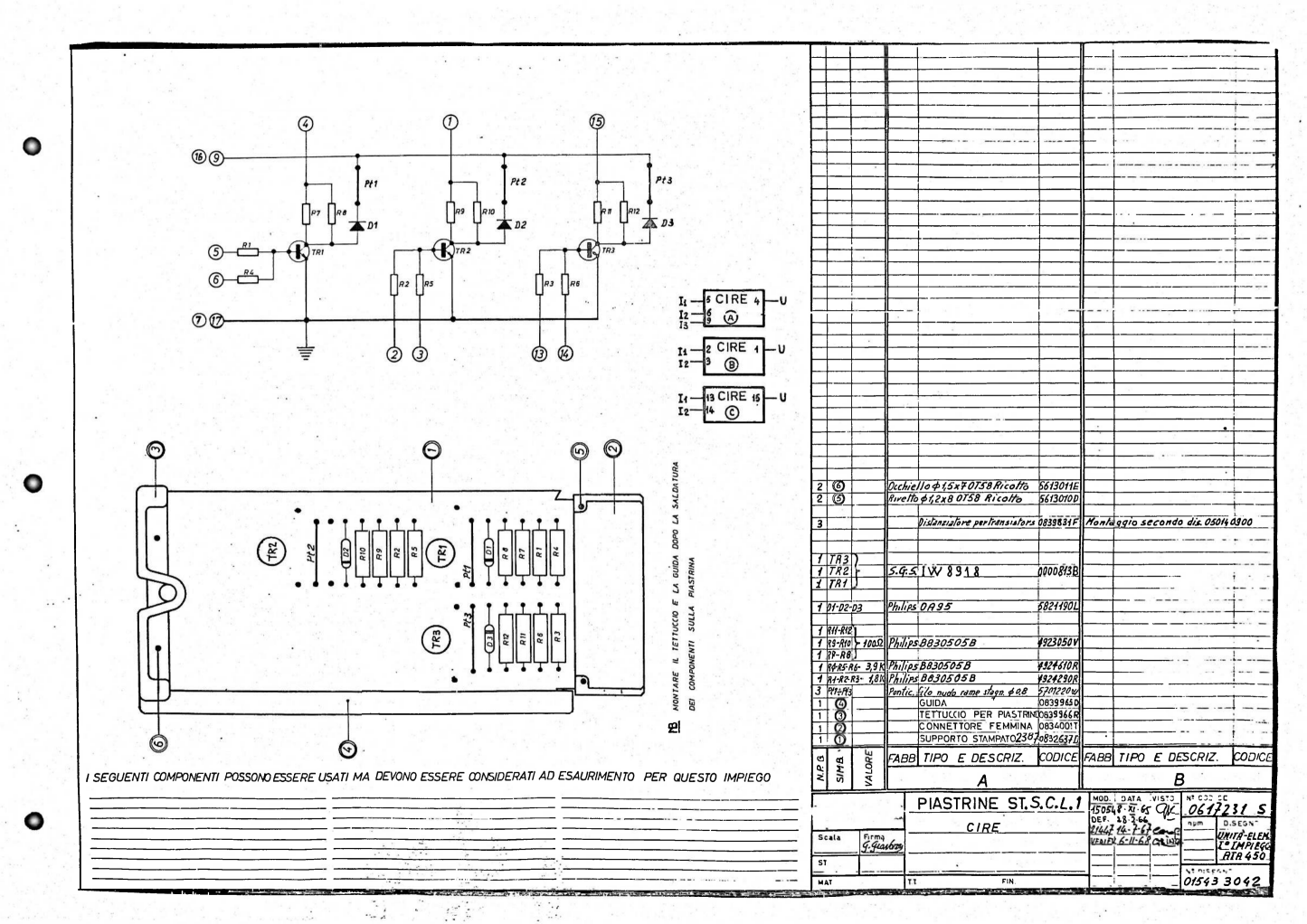


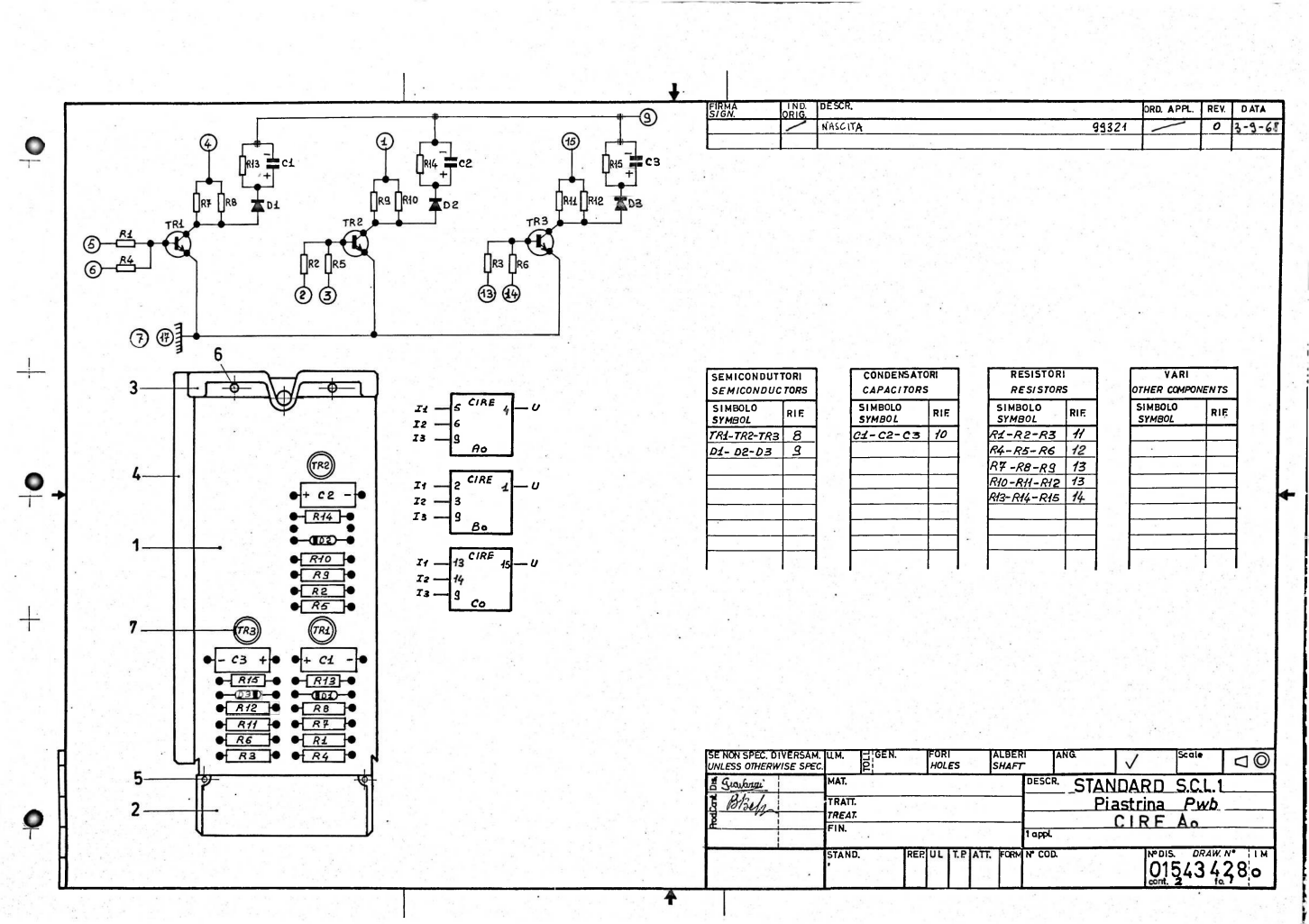






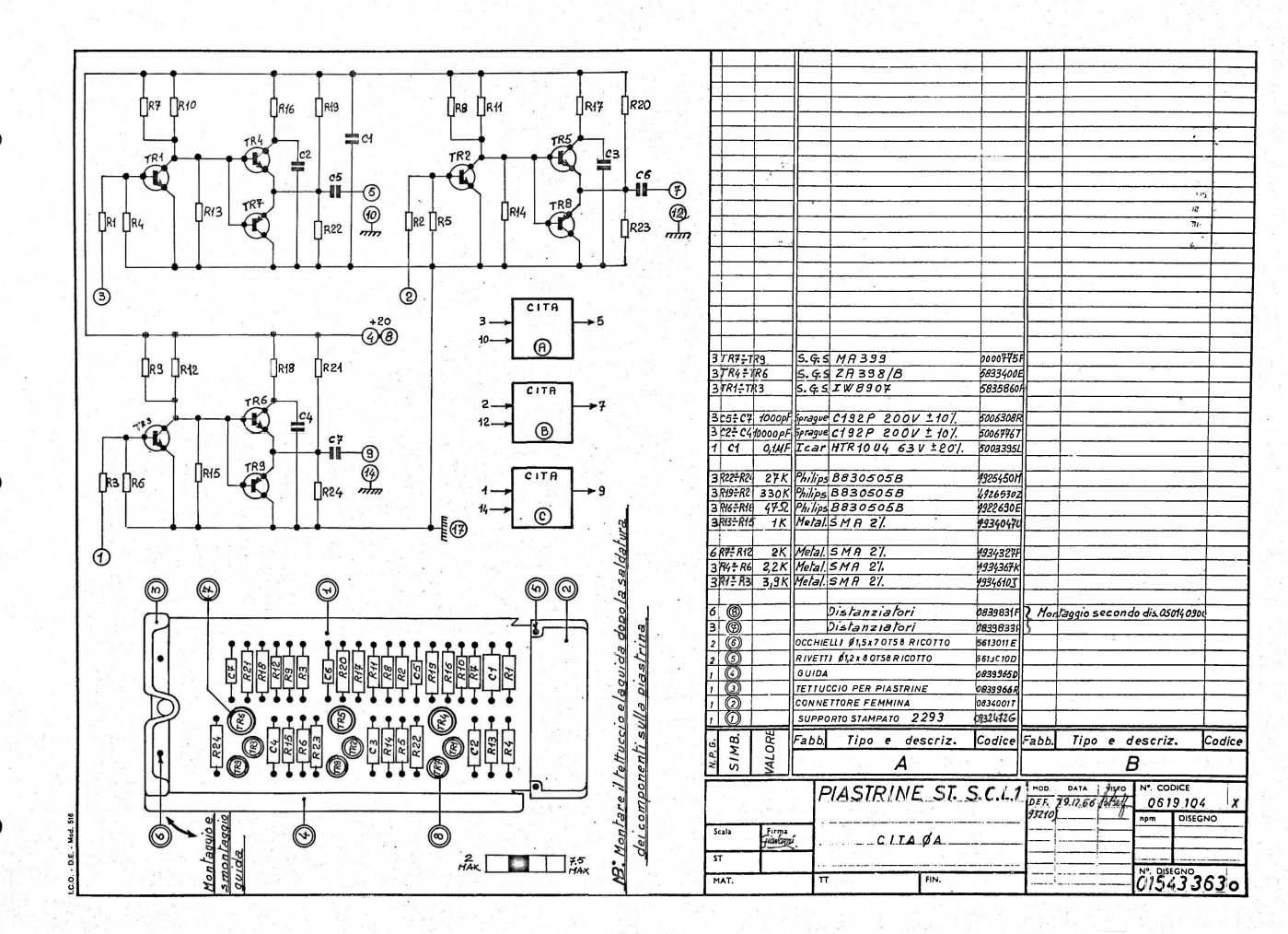


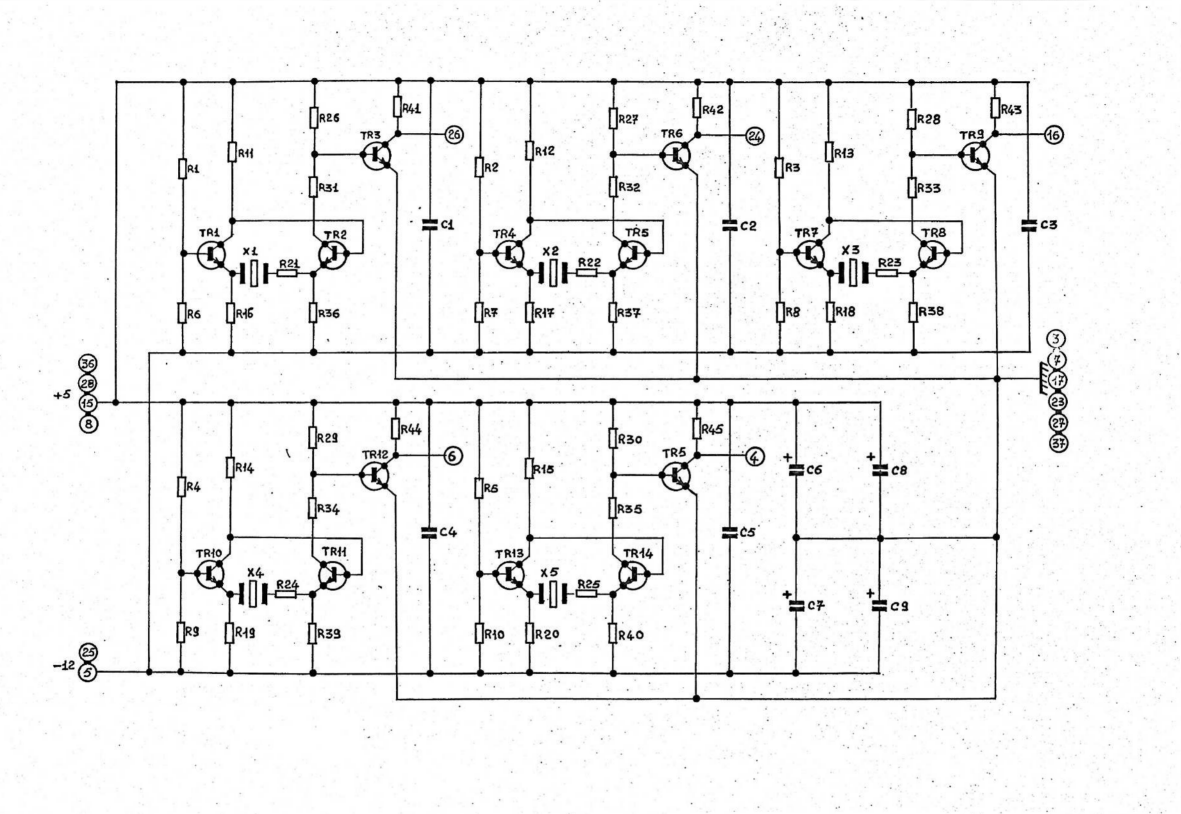




SI	AMS	IND. ORIG.	G	UPPO	-GROUP	ORD.APPL.	REV.	DATA	COP. AE	MATT UL	ATTUL	μπίης	ATT UL	ATT U
	ماه	/	X			99321	0	3-9-68		<del>                                      </del>			<del>}</del>	<del>) - i -</del>
			1					2 2 4 2	0.3/	æ. \	: /	: /	·	:/
19		1		1 1		Т			3.7	· / .	• /	. /	<i>:</i> /	: /·
				-1-1					100	· / :	/:	/ :	· / :	/:
			+		++	<del> </del>			70.	<u>/ ·                                     </u>	<u>/ ·  </u>	<u>/ ·  </u>	/ ·	<u>/ · </u>
RIF.	NODIS.	DRAW.N	NO	COD.	1	<u></u>	S CR.		QUANT 01 I	17. (d. 80	:3=Noov.	04	ariaz, quan	06
ITEM.	NºUIS.	DRAW.IV	1		<del> </del>				1615 to It's	12 75 24 21 54				
	• • • •		1			AMATA DIL		187	₫	•••		•••!	•••1	•••
2	• • • •	••••		•	1	TORE. FEM.		• • • • • • • •	4		•••	•••	••••	•••!
3	1	•	1	-	1	CIA PER	P.I.A.S.T.R.I	ME	•••	• • •	• • • •	1	•••	•••;
4	aso.	1.3.0.6.7.5	1		A.C.L.D.G	• • • • • •			•••	•••	•••	•••	•••	···i
	• • • •					1. 4.12.x8			. 2		•••;	• • •		•••!
						0.00		R. R.I.CO.T.T.D.	2		•••	•••!	!	•••!
	0.50	14.09.0.				ZIAT.QRI.			3	•••	•••		••••	•••
٠., ٢	• • • •	• • • • •				5.G.S.J.W	1,000,000	• • • • • • • •	3		•••	••••!	••••	
. 2	••••	• • • • •	1			PHILIPS.	1,735	251	3	!	1		••••	• • •
1.	• • • •			•		AF. SPRAG &K. P.H.I.L.I			3	•••	1			
-11	• • • •		1"			SK PHILI.		100000000000000000000000000000000000000	1	• • •	•••!		••••	
12			1			or Phili		100000	1	•••	••••	• • •	!	••••
. 43			1.			OR PHILI.		1,000,000	ρ Ε	1	•••			•••
. 14			43.5	2.00.7.	DA ES.	DX,	ra 2002	202/2		•••	••••	• • •		•••
•••	••••	• • • • •		••••				• • • • • • • • •	•••	••••		•••	•••	
• • •	• • • •	• • • • •		••••		• • • • • • • • • •	•••••	• • • • • • • • •	•••					!
•••			1	••••		• • • • • • • •			1		•••			••••
•••	••••	• • • • •		••••		• • • • • • • •		• • • • • • • • •		!				
•••		••••		• • • • •		•••••					1		i	1
• • • •	••••	••••		• • • •							i		1	1
					1					!	!			•••
									li		• • • •		1	!
									i	i			1	•••
			l							!	1		!	• • • • •
											i	i		1
										!	•••	!		!
								• • • • • • • •	• • •	•••	•••	•••		•••!
										!	•••1	•••		
• • •		• • • • •	•••	• • • •	• • • • •			• • • • • • • • •	•••		•••!	•••		•••!
• • •		• • • • •						• • • • • • • •	•••	•••	•••	••••		•••
	• • • •	• • • • •		• • • •				• • • • • • • • • •	•••1	••••	•••	•••1	•••1	•••;
•••	••••	••••		••••				• • • • • • • • • • • • • • • • • • • •			••••	•••	•••!	•••;
•••	• • • •	• • • • •		• • • •	•••••	• • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••	••••	•••!			••••
• • •	• • • •	• • • • •		••••	• • • • •		•••••	• • • • • • • •	•••		•••	1	•••1	•••!
•••	••••	••••		••••	•••••	• • • • • • • • • • • • • • • • • • • •			• • •	• • •	• • •		•••1	•••
•••	• • • •	••••	1	••••	••••			• • • • • • • • •	•••	• • • •	•••		•••	•••!
TIT.	D	asti	<u> </u>	, D.	wb	STAND	ARD	S.C.L.1		CIR	E	^_		
		rdzII	LILLE		W D	J I HIY L	-417 <b>F</b>	<u> </u>	-	<u>v i r</u>	<u> </u>	<u> </u>	+	7
СОМ	وربم	· G					ls:	TAND.	TP F	OR. Nº				i i
	$\sim$	VOLUME	ì		1				5000		015	43	428	30
APP	<i>i</i> UV										•			_

GRUPPO-GROUP ORD, APPL. REV. DATA Delalo 99321 3-9-68 0 QUANTIT. Ed. 80 : 3 = Noova uk. 8 = Variaz. quant. 6 : 12 = Utiliz. sop. 01 | 02 : 03 : 04 : 05 | 06 i UM ITEM NºDIS : DRAW.No NºCOD. DESCR. ... FBEL . ATAMPATA . LTAGGUE ILEASE BO Piastrina Pwb STANDARD S.C.L.1 CIRE Ao COMP. Quality STAND. 01543 4280 CONT. SU FO. 7 FO. 2 APPROV.





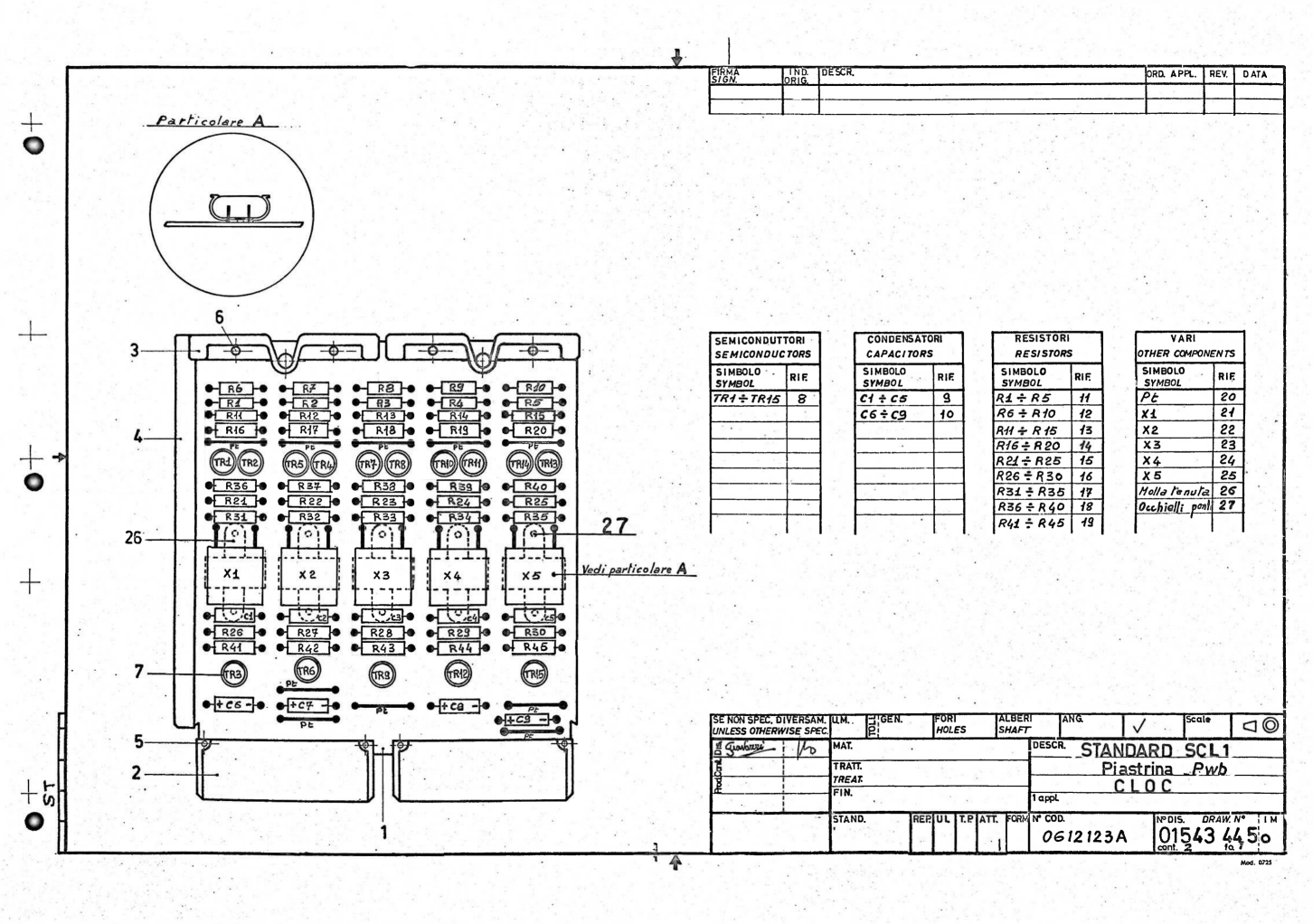
MOX DATA VISTO N°. CODICE SCHEMA ELETTRICO Piastrina Pwb DISEGNO npm Firma . Scala CLOC ST M. DISEGNO F.CS) 01543 4450 FIN. MAT. TT

0

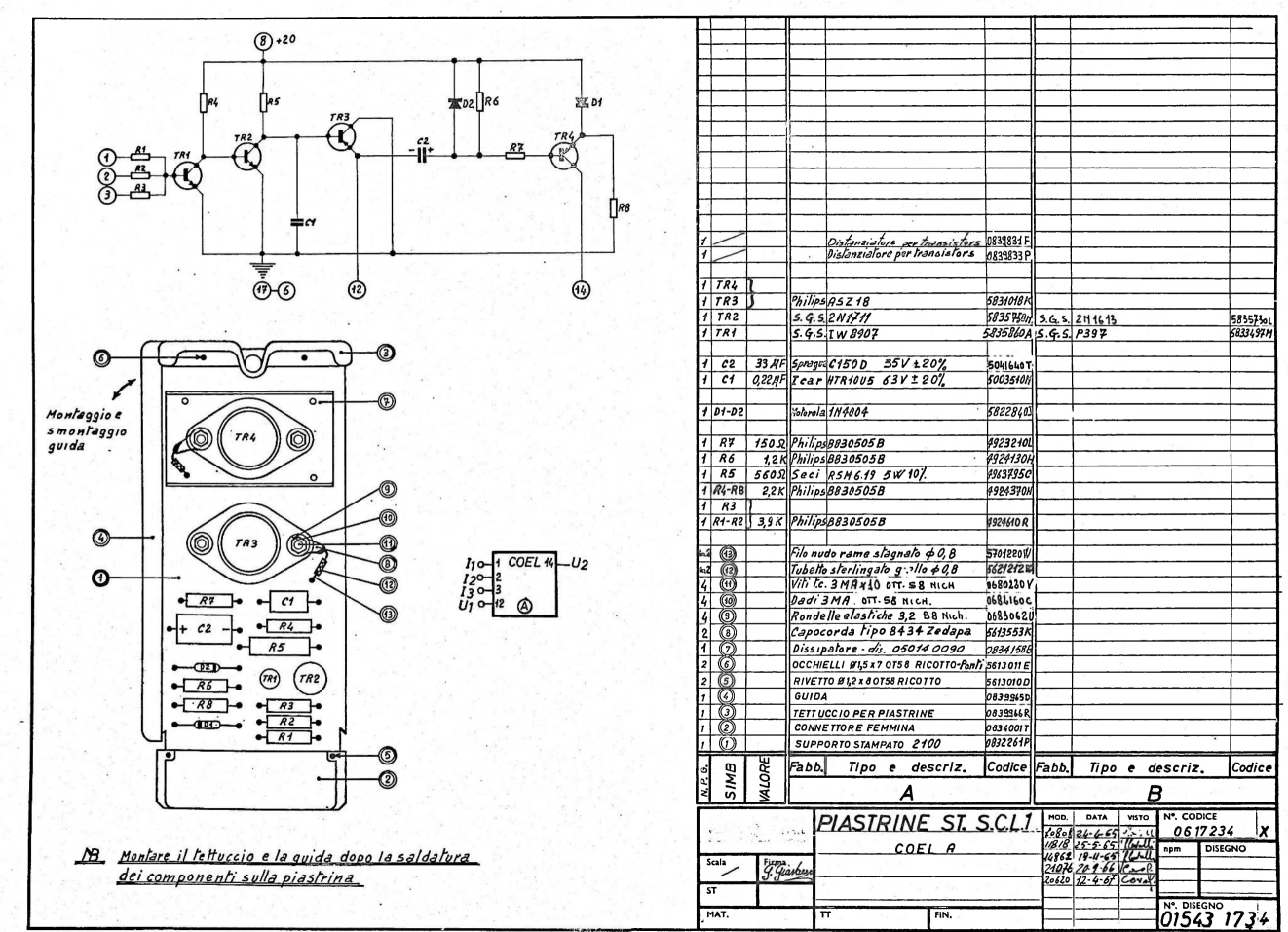
+

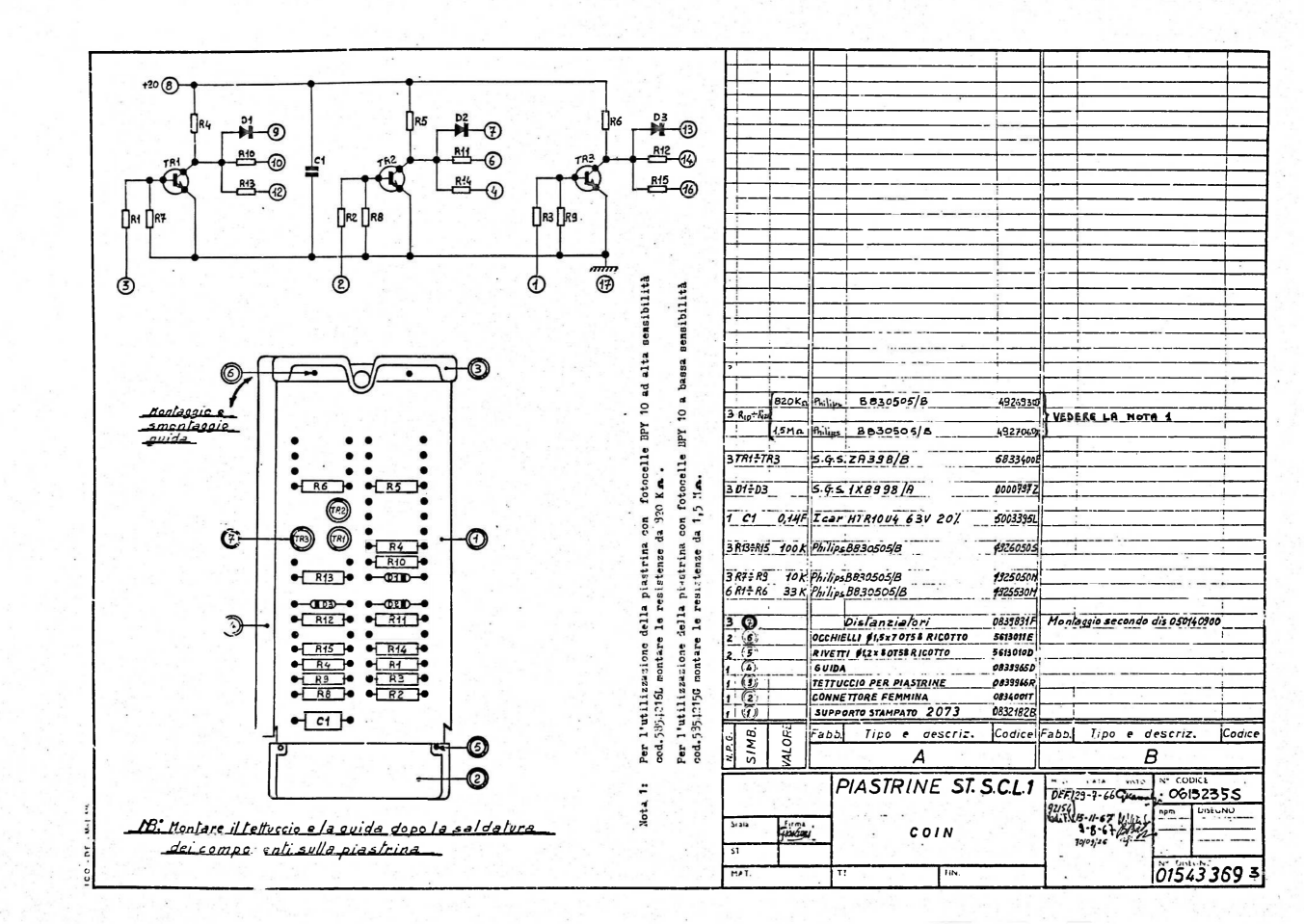
0

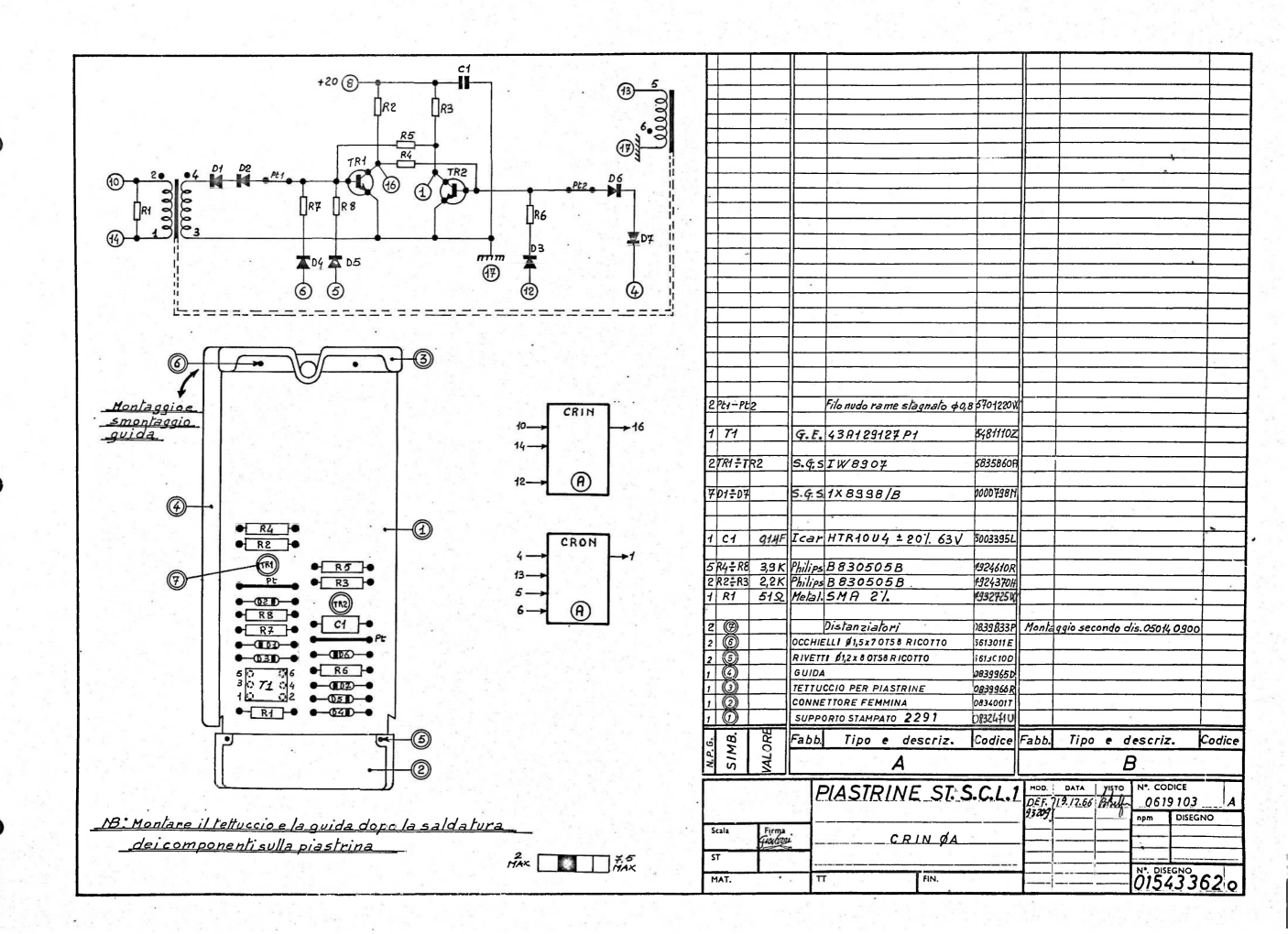
+

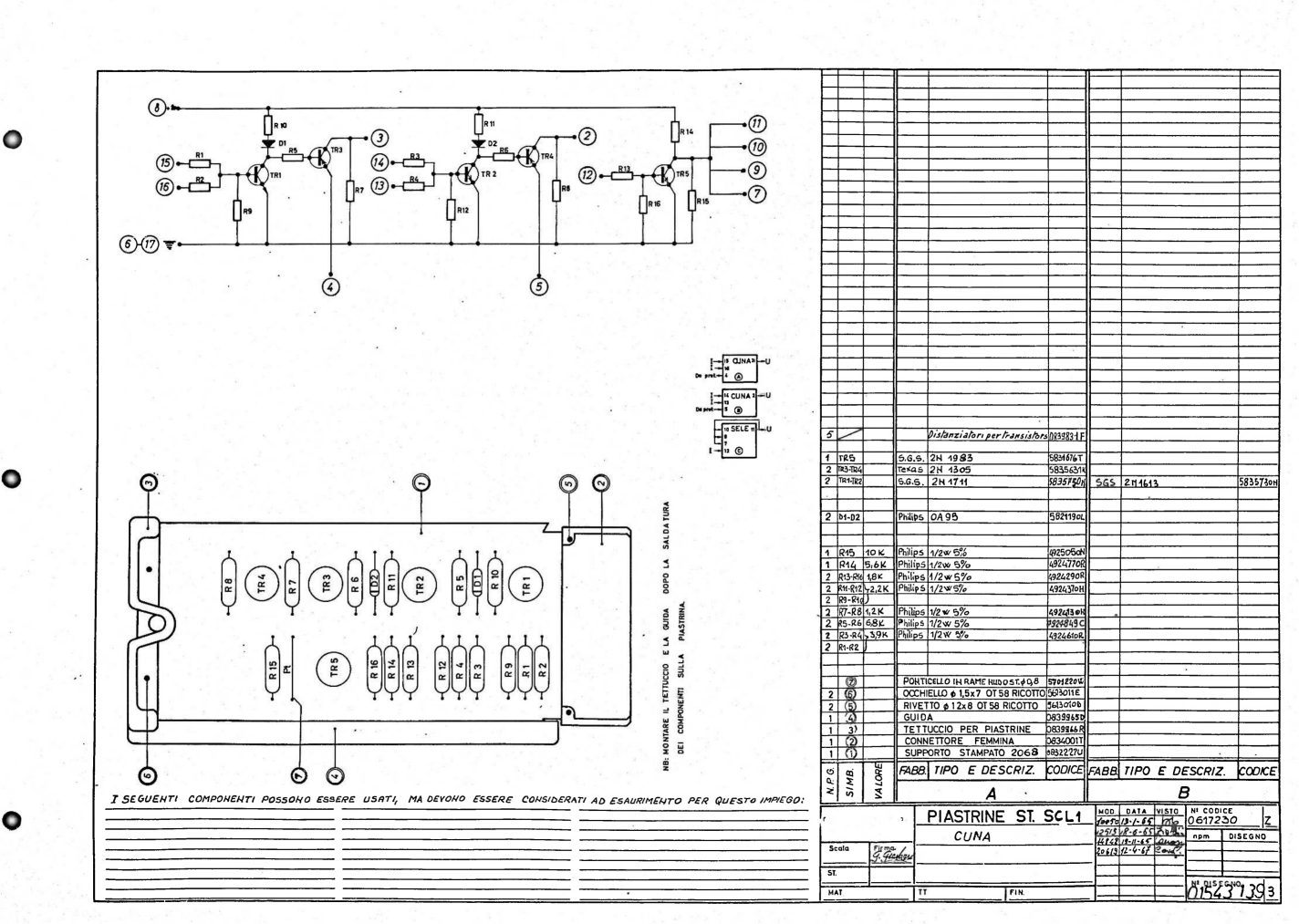


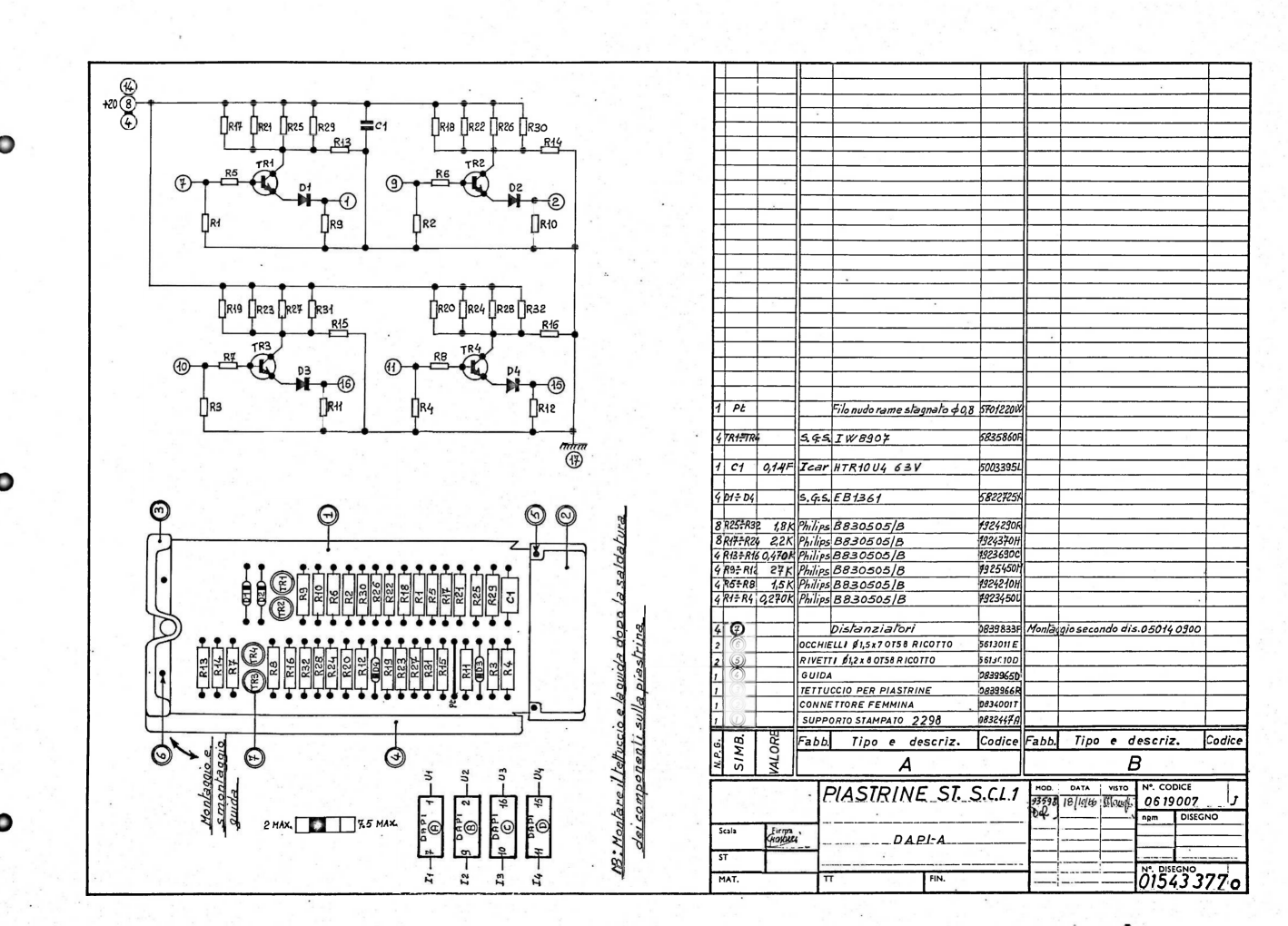
GRUPPO-GROUP ORD APPL REV. DATA RIF NºDIS - DRAW.No Nº COD. DESCR. 561301110CCHIELLI. AL. SXX ATSE RILOTTD. SIGT. SHART REG HOTAL SHATEL CHEEREERO SOPOLIOGO 5835860AT RANS JUBBOT 50.064855 COND. 33000F . 200 / 10% - ..... 503.750.0FCOND . 154.F. 201 20% 49342871 RES. 1. 8K .2% ... 1/2 W. ... 4924 TOSRES S. SK . 5% . 1/2 W 5210362 K QUARZO 5-1002.240 HZ. 5210355F QUARZQ 5=1-638-400 Hz ..... 5210353N DUARZO 5. 1.492.582. HZ \$210358C QUARZO 6=1.228.800 HZ 52103640 DUARZO . F-1.-1.01.-824 MZ + STANDARD SCL1 Piastrina Pwb CLOC COMP. Ginhami STAND. 01543 4450 APPROV. No CONT. SU FO.3 Cod. 3896035 J

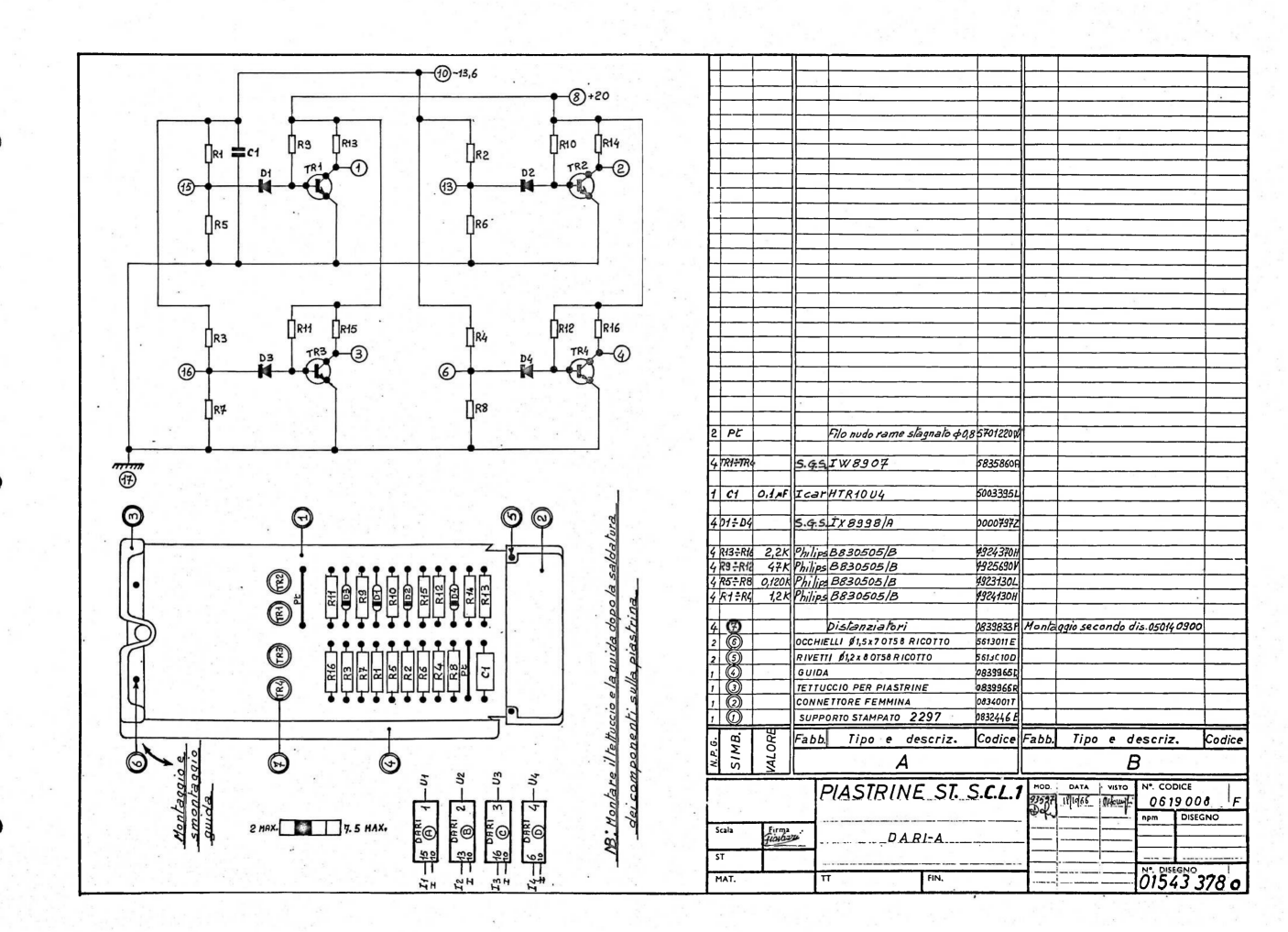


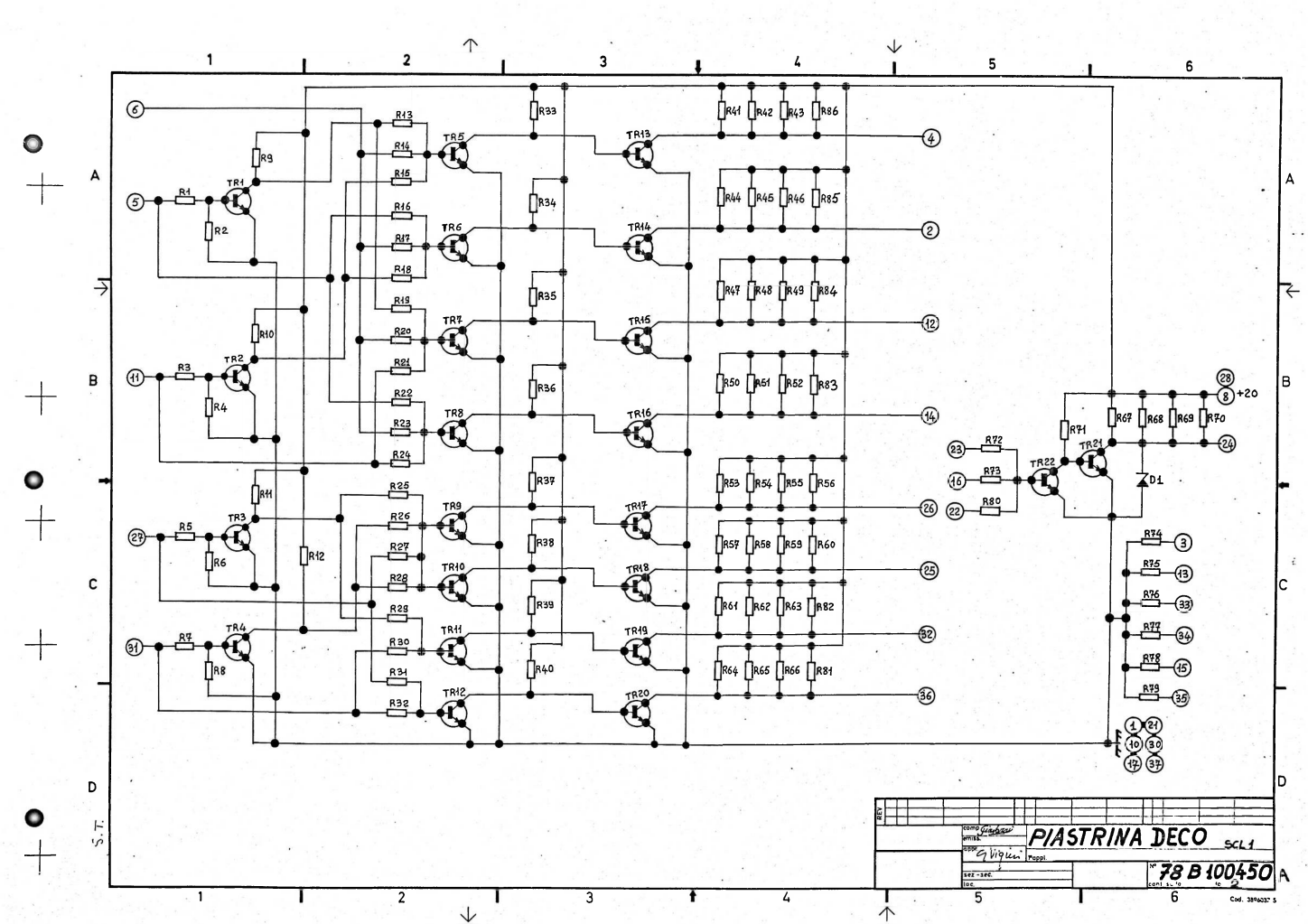






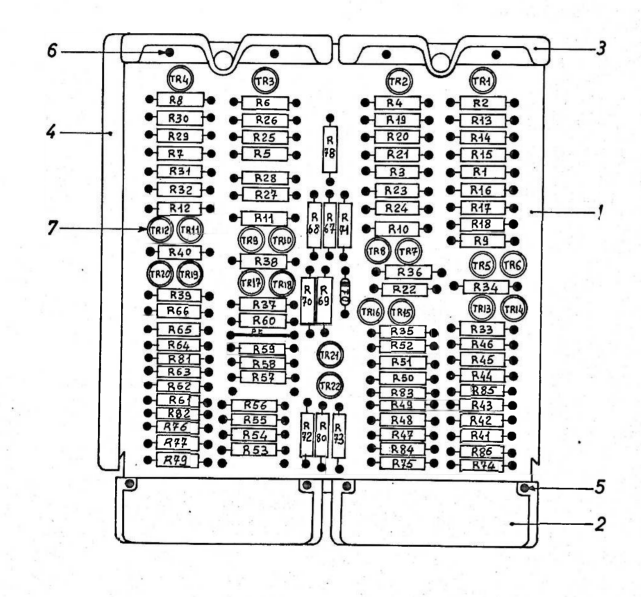






78 B 100450

	RE	VISION	11		
DEV	ODD ADDI		DAT	A	FIRMA
REV	ORD. APPL.	A	М	G	FIRMA
A	DEF. 695059/0	69	10	λs	goani



SEMICON DU	
SIMBOLO SYMBOL	RIF
TR1+TR22	8
D1	9
Pt	10
11	

RESISTOR	1
RESISTOR	S
SIMBOLO	RIF
SINBOL	
R1÷R8	11
R72: R73	41
R80	11
R13+R32	11
R9 + R12	12
R33 + R40	13
R71	15
R41+R66	14
R81 + R86	14
R 67 + R70	18
R74 + R77	15
R78	.16
R 79	17

(G1)

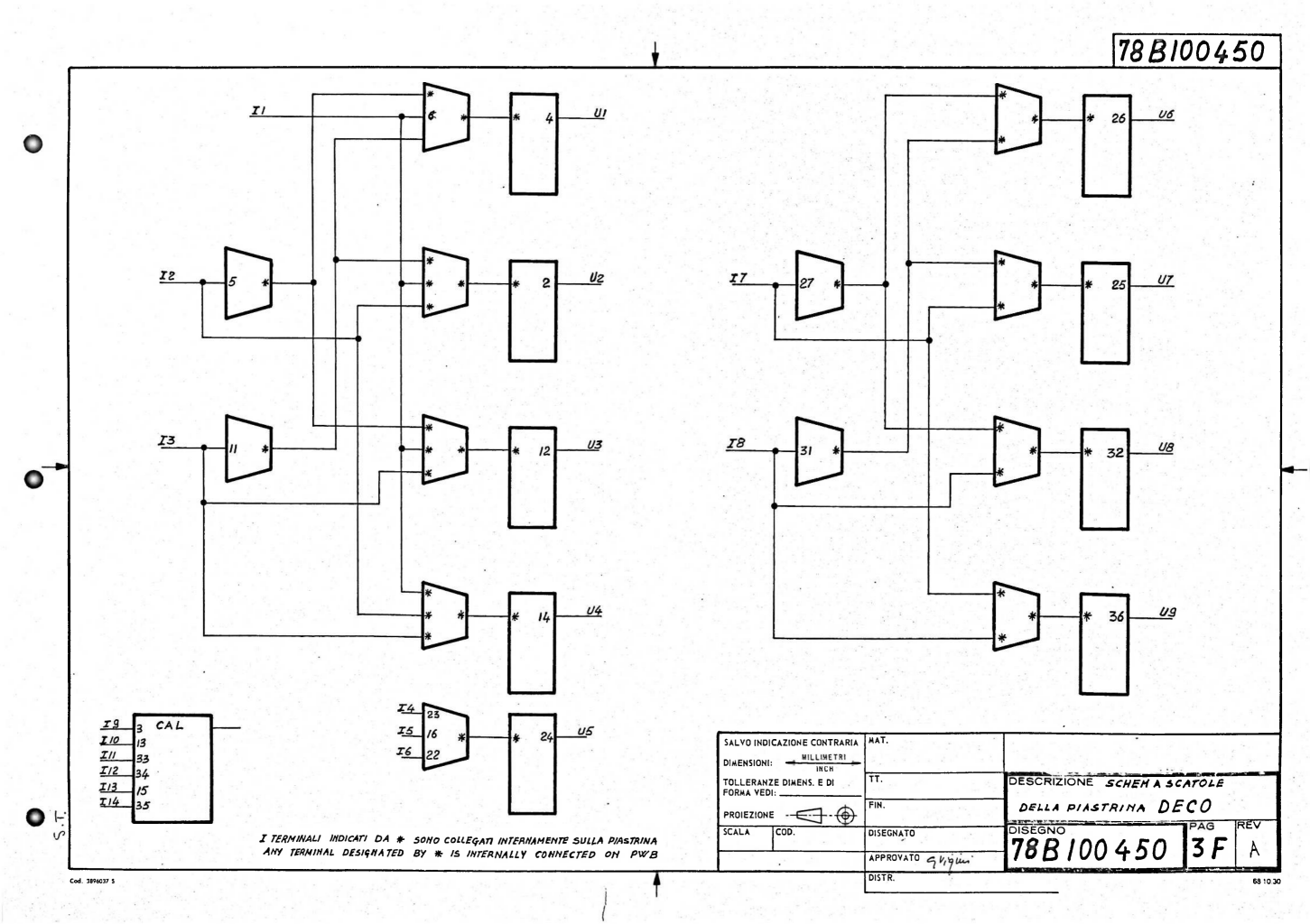
FOR DOCUMENT STATUS REVISION STATUS SHEE				PER IL LIVELLO I	
SALVO INDICAZIONE CONTRARIA  DIMENSIONI:  MILLIMETRI  INCH	MAT.				
FORMA VEDI:	TT.	2 DE	PIAST	RINA DEG	0
PROIEZIONE -				THE DE	SCL 1
1:1 COD.	DISEGNATO 69	APR 29	TR R	00450	1/3 A
	APPROVATO	Vigue.	es - "Descriptions, test		1/0
	DISTR.	1	cob.	10148M o	68.10

Cod. 3896104Q

0 0

0

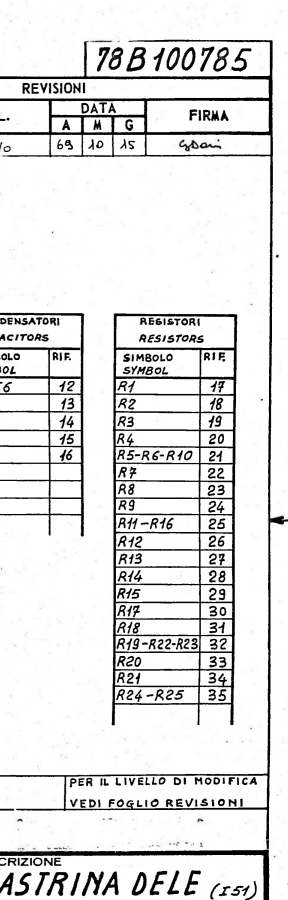
0



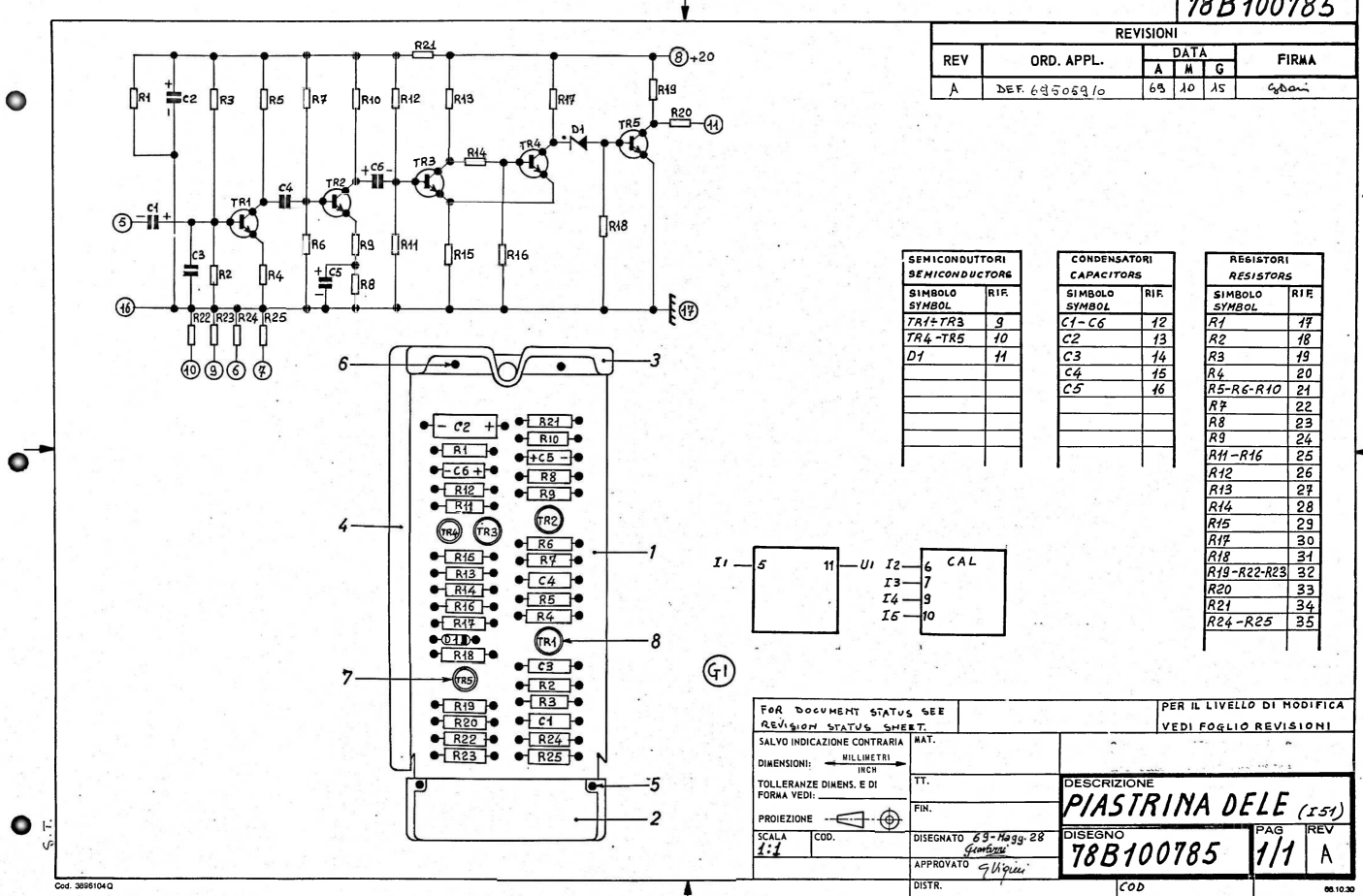
100450 4/2 A	4TITA' U G G G G M	EA	EA	EA	EA	EA	FA	EA	EA	EA	CM	EA	EA	EA	# V	A 3 .		RINA DECO SCL 1 R 100450 PAG REV.	68.10.30  100450 PAG. REV.	5 G6 G7 G8 W	FA.	EA							ONE
PL rod	G2 G3 G4 G5																1	TIMETRO PASTA	PL 78B	G2 G3 G4 G5									DESCRIZIO
	LLA PARTE G1	2346 0832143T 1	FEHHIMA 0834001T 2	NE 10839966R 2	10839965D 1	56130100 4	5613 011 4	018 0839833P 22	5835860A 22	5824785W 1	98 5701220W 2	14324610R 31	4924532W	49248490	143 243+0H			Ψ U	IO REVISIONE	LA PARTE G1	5% 49241304 1	61 4924230R 4							UM - UNITA'DI MISURA
	DESCRIZIONE DEL	PI SUPP. STAM. 23.	CONNETTORE-FEHH	TETT. PER PIASTRINE	GUIDA	RIVETTI \$1.2×8	OCCHIELLI \$1,5x7	DISTANZ. PER TRANS. TO 18 0839833P	TRAMS. 1W8907	D1000 152091/A	FRO RAME STAGN \$ 9,8	RES. 3,9K 1/4W 6%	1/41/	6,8K 1/4W	1,2K 1/4W	RES. 1,5K 1/4W 5%		E A CATALOGO DA ICARE E ISG DA ICARE	PER LE MODIFICHE VEDI FOGLIO	DESCRIZIONE DELL	RES. 1,2 K 1/4W 5	RES. 1,8K 1/4W 6							
6-9	C NUMERO DI D IDENTIFICAZIONE	0 789100540	1 08340017	0 05013 0660	0 05013 0670	1 56130100	1 5613 011 E	1 0859833P	1 5835860A	1 5824785W	3 5701220W	1 4924610R		4354	49843704			<b>*</b>		C NUMERO DI D IDENTIFICAZIONE	1 4924130 H	1 - 4\$24230R							DICE
75	POS. NO	1	2	3	7	5	. 9	4	∞ -	σı	10	#		-	E 104	94		0 - DISEGNO ISG 1 - PARTE ACQUISTATA CATALOGO 2 - EICHIAMO DI PIU"	d. 3896111 G	* POS. NO	#	18			2 2				0 - DISEGNO ISG

7.8

7.0



0610149R 0

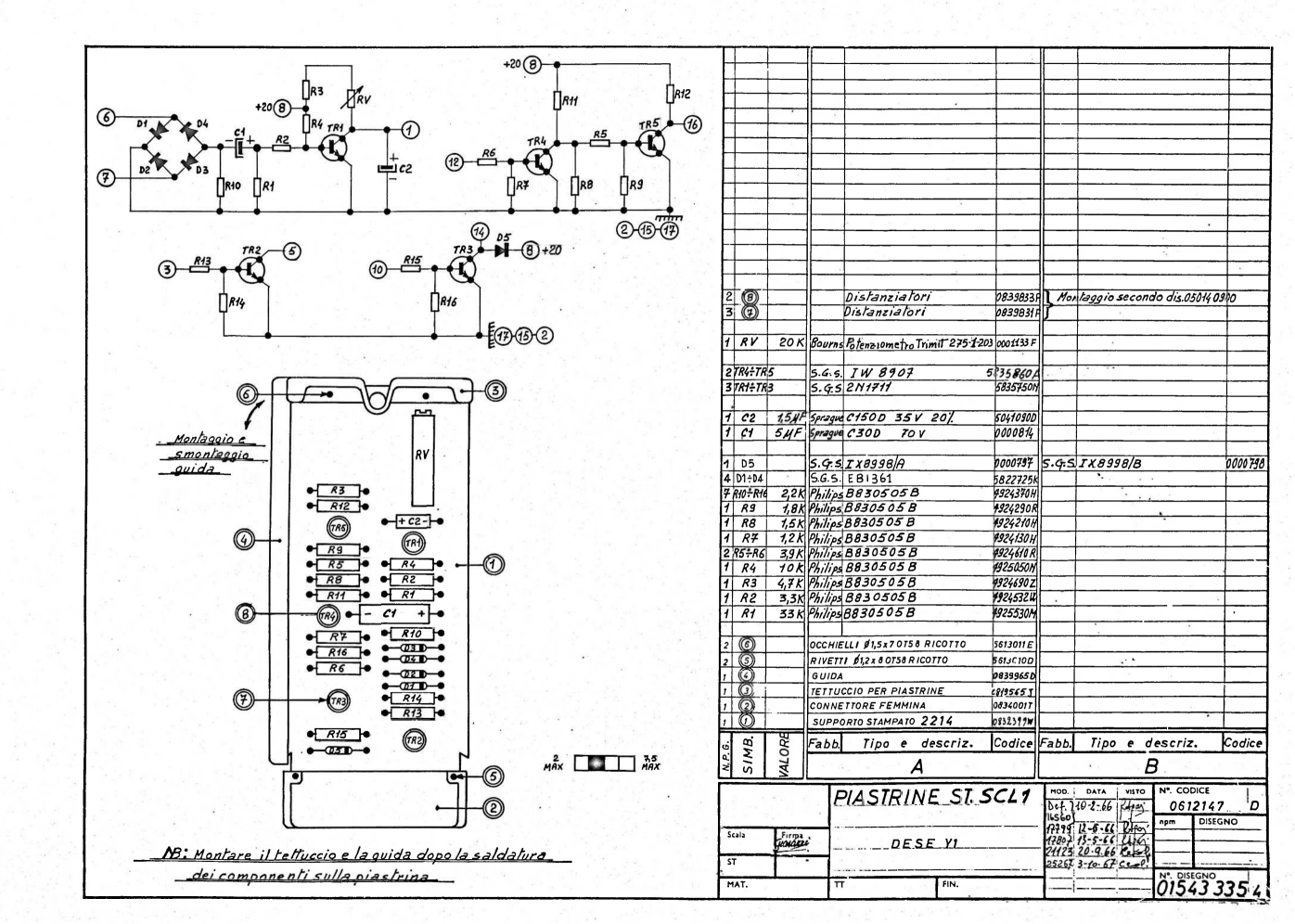


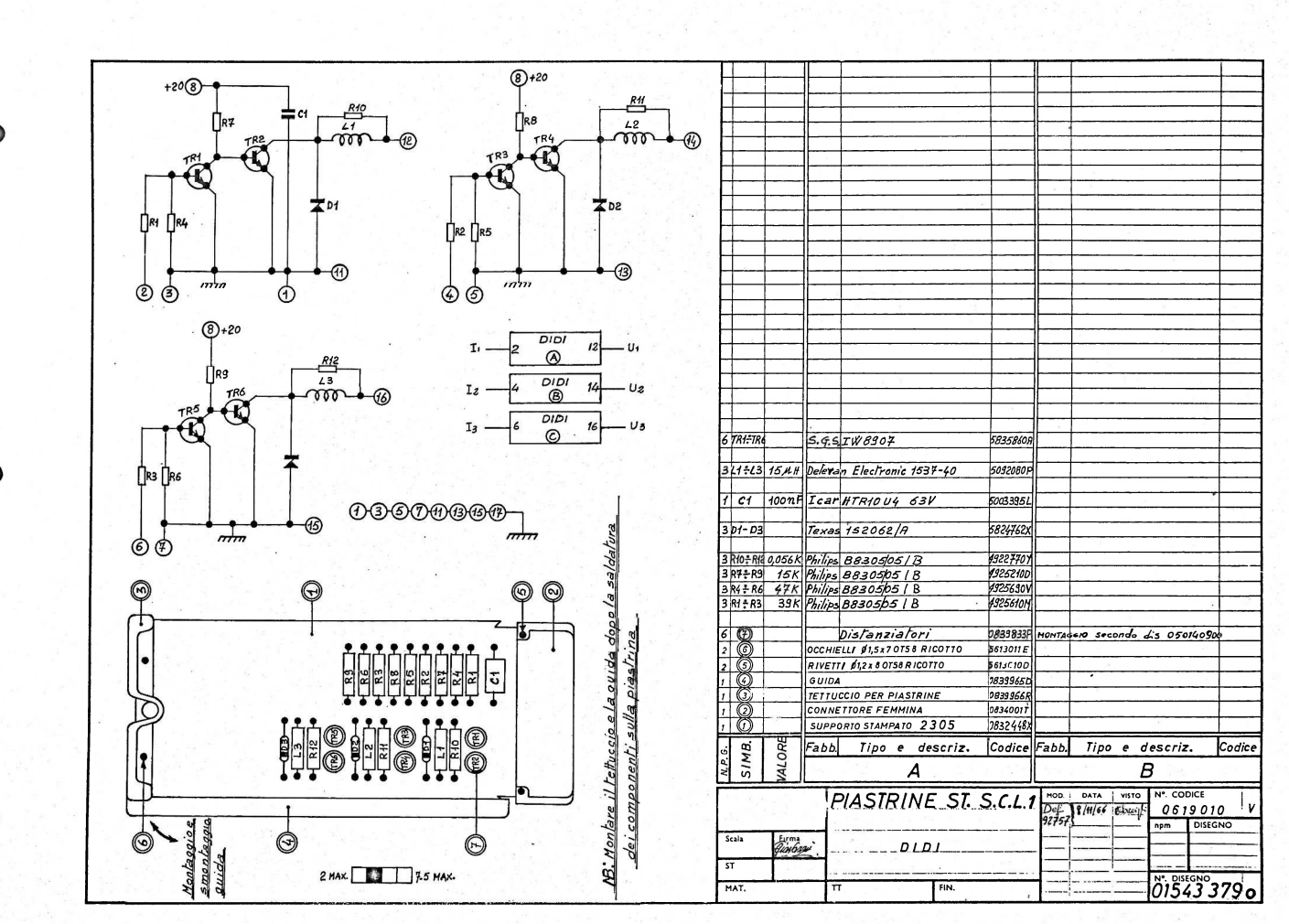
1   0.0834.0016   Controlled Bill   1   1   1   1   1   1   1   1   1						1	O monette.	\$	7	78 B	100	785	PAG	Sev.	B <
2007 F CONNETT ENHANCESS 1032144 Q 4	o S			NUMERO DI Identificazione	Ē	ELLA P	19	62	63	GRUPPI E	QUANTI.	ra' G6	25	68	⊃≴
200500   PRIT PER PALSTRANDERS SASSESSES   1		1	0		SUPP. STAM	1.	1								FA
10   10   10   10   10   10   10   10		a	7	0834001T	CONNETT. FEMMI	∢	1	=							EA
0010 D RUETTY \$128.60   12   12   12   12   12   12   12   1		2	0	050130660	PIA	INE0839966R	4								EA
011 E DICKIELLO ÉTARA ESTEDIO E 2  011 E DICKIELLO ÉTARA ESTEDIO E 2  011 E DICKIELLO ÉTARA ESTEDIO E 2  23.7 FORMAS ENTRA ESTEDIO E 2  23.6 FORMAS ENTRA ESTEDIO E 2  24.6 FORMAS ENTRA ESTEDIO E 2  25.6 FORMAS ENTRA ESTEDIO ESTEDIO E 2  25.6 FORMAS ENTRA ESTEDIO ESTEDIO E 2  25.6 FORMAS ENTRA ESTEDIO ESTEDIO E 3  25.6 FORMAS ENTRA ESTEDIO E 3  25.6 FORMAS ESTEDIO E 3  25.6 FORMAS ENTRA ESTEDIO E 3  25.6 FORMAS ESTEDIO E		4	0	05013 0670	GUIDA	08399650	. 1	100							EA
1 6643041E   DISTRIBUTION   DISTRI		5	1	5613010D	RIVETTI \$ 1,2×8	5613010	2								FA
### 1937 POST PRAINS. TOTA (1938-1939) 1 ### 1937 FOUND STATES (1938-1934) 4 ### 1937 FOUND STATES (1938-1934) 3 ### 1937 FOUND STATES (1938-1934-1934) 4 ### 1937 FOUND STATES (1938-1934-1934-1934) 4 ### 1937 FOUND STATES (1938-1934-1934-1934-1934-1934-1934-1934-1934		9	1	5613011E	ОССНІЕLLІ <b>ф</b> 1,5 x	5613011	2			=				!	FA
## 120 M TRANS. PARTER PRANS. TOS 1083983H 4   120 M TRANS. PARTER PRANS. TOS 1083983H 4   120 M TRANS. PARTER PRANS. TOS 10839860 2   120 M TRANS. PARTER PRANS. TOS 10839860 2   120 M TRANS. PARTER PRANS. PARTER PARTER PRANS. PARTER	 100	¥	1	0839833P	DIST. PER TRAMS. TO		+		7						EA
1550		8	1	0839851F	DIST. PER TRANS.		4		112						EA
## # # # # # # # # # # # # # # # # #		െ	1	5835750N	TRANS. 2 N1711		3	\$1	Ē,			٠			EA
160	7	0	1	5835 <b>86</b> 0A	TRANS. 1W 890		2								EA
160 x   160	10 M C T I	11	1	75889285	01000 152150	154	1	2	T <sub>e</sub>						EA
6652 COND.524F 394 20/5045607 4  405W COND.524F 704 20/50066524 1  FED G. COND.524F 704 20/5006654 1  FED G. COND.524F 704 20/500664 1  FED		12	1	5041160K	COND. 2,24F 35V.		2								EA
### CASON COND. 224 F 10 V 20/ 5006656 L 1  ##################################		3	1	5041560 T	COND.224F 35 V.	20/.50415607	-	Ā							EA
### COND. 224F 10V 20/ 100/5006405W 1  ###################################	,	14	~	25999005	COND.5,6KPF 200V	10%	1	3		-		74			FA
### 1780 G	 10	15	1	5006405W	COND.1,8KPP 200V		1					**	_		EA
CE DISEGNO   19   19   19   19   19   19   19   1	 	16	1	00007206		20% 100007209	1		97	-					EA
FOR THE STATE OF THE POSTORIAN PARTY OF THE POSTORIAN PARTY OF THE PARTY OF THE POSTORIAN PARTY OF THE POSTORIAN PARTY OF THE POSTORIAN PARTY OF THE	 . DIS	EGNO	156	DICE DI	E A CATALOGO	UM-	-∢	URA		escrizi		NA	DF1	Fr	- 3
PER LE MODIFICHE VEDI FOCLIO REVISIONE   PL. 78 B 100 78 5 2   PAG. RE CALLO   PAG. RECALLO   PAG. PAG. RECALLO   PAG. RECALLO   PAG. PAG. PAG. PAG. PAG. PAG. PAG. PAG.	4	RTE A TALO HIAM	00 D D O D D D D D D D D D D D D D D D D		TE ISG DA SIFICARE	GRAMMO		FICATE		- 78 E	8	100	PA	1	<u>`</u> ⇔
PLTBB100785   PAG   REVISIONE DELLA PARTE   GT   G2   G3   G4   G5   G6   G7   G8   G8	 3896	1116		PERLE	MODIFICHE VEDI FOC	REVISION				- 12					68.10
80 DI RES. 12K 1/4W 5/4925130D 1  130 D RES. 12K 1/4W 5/4925130D 1  166 A RES. 39K 1/4W 5/4925050M 3  166 A RES. 39K 1/4W 5/4925050M 3  166 A RES. 16K 1/4W 5/4925050M 3  167 DESCRIZIONE  168 A RES. 56K 1/2W 5/4925050M 3  169 DESCRIZIONE  169 DESCRIZIONE  160 DISSEMBLA  160 DESCRIZIONE  160 DESC			•						Ld	186		700			► <
130 D   RES. 33K   14W   5  4926430R   1   62   63   64   65   65   65   65   65   65   65		9	U	NUMERO DI	- 1	Č.F.	7 0	الماحد م		GRUP		<b>)</b> [4]	$\prod$	- 1 1	. 1
640 R RES. 39K 1/4W 5/ 4925130D 1  F63 W RES. 56K 1/2W 2/ 49354640R 1  F64 RES. 56K 1/2W 2/ 4935664W 1  F65 W RES. 56K 1/2W 2/ 4935664W 1  F65 ON RES. 33K 1/2W 2/ 4934627T 1  F65 ON RES. 33K 1/2W 2/ 4934627T 1  F67 P RES. 56K 1/2W 2/ 493467F 1  F67 P RES. 56K 1/2W 2/ 493467F 1  F67 P RES. 56K 1/2W 2/ 493467F 1  F67 P RES. 52K 1/2W 2/ 493467F 1  F67 P RES. 52K 1/2W 2/ 493497W 1  F67 P RES. 52K 1/2W 5/ 493497W 3  F68 PRES. 52K 1/2W 5/ 493497W 3  F68 PRE	ž	ž	۵	IDENTIFICAZIONE	ш	₹ ŀ	5	62	63	64	65	99	67	8	Σ
## ## ## ## ## ## ## ## ## ## ## ## ##	 1	*	7	130	1/4	4925130	+	*		100	11	-			FA
166 A 9765.56x 1/2w 2/4935763W 1  166 A 9765.560x 1/2w 2/493566A 1  165 ON 9765.10X 1/2w 2/493560A 1  165 ON 9765.10X 1/2w 2/493520A 1  160 OL 1 9765.50X 1/2w 2/4935047 1  160 OL 1 9765.60X 1/2w 2/4925904 1  160 OL 1 9765.60X 1/2w 2/4925904 1  160 OL 1 9765.60X 1/2w 2/4925304 1  17	 -	00	1	610	1/4	5% 4924610R	-	-	74						EA.
650 M RES. 5602 7/24 2/4333466 A. 1  520 M RES. 10x 1/4w 5/4325050M 3  530 M RES. 33x 1/2w 2/432530M 1  527 RES. 33x 1/2w 2/4334827 1  054 L RES. 5,6x 1/2w 2/433487 1  054 L RES. 5,6x 1/2w 2/4334807 1  054 L RES. 5,6x 1/2w 2/4334807 1  055 V RES. 6,2x 1/2w 2/4334806 1  055 V RES. 6,2x 1/2w 2/4334806 1  055 V RES. 6,2x 1/2w 2/4334806 1  055 V RES. 6,2x 1/4w 5/4324304 1  055 V RES. 6,2x 1/4w 5/4324304 1  055 V RES. 2,2x 1/4w 5/4324304 1  055 V RES. 2,2x 1/4w 5/4324304 1  057 V RES. 2,2x 1/4w 5/4324304 3  057 V RES. 2,2x 1/4w 5/4324304 3  057 V RES. 2,2x 1/4w 5/4324304 3  058 V RES. 2,2x 1/4w 5/4324304 3  058 V RES. 2,2x 1/4w 5/43243704 3  068 V RES. 2,2x 1/4w 5/43243704 3  068 V RES. 2,2x 1/4w 5/43243704 3  068 V RES. 2,2x 1/4w 5/43243704 3  078 V RES. 2,2x 1/4w 5/43243704 3  078 V RES. 2,2x 1/4w 5/43243704 3  078 V RES. 2,2x 1/4w 5/43243704 3	 7	61	1	752320	56K		+							S	EA
530 M RES. 10K 1/4W 5/4925530M 1 528 T RES. 33K 1/4W 5/4925530M 1 528 T RES. 33K 1/4W 5/4925530M 1 528 T RES. 5.6K 1/2W 2/493505V 1 504 L RES. 5.6K 1/2W 2/493468P 1 505 V RES. 5.2K 1/4W 5/492439W 1 505 V RES. 5.2K 1/4W 5/492439W 1 506 V RES. 5.2K 1/4W 5/492439W 1 506 V RES. 5.2K 1/4W 5/492439W 3 507 V RES. 5.2K 1/4W 5/492439W 3 508 V RES. 5.2K 1/4W 5/492437W 3 508 V RES. 5.2K 1/4W 5/4W 5/492437W 3 508 V RES. 5.5K 1/4W 5/492437W 3 508 V RES. 5.5K 1/4W 5/4W 5/492437W 3 508 V RES. 5.5K 1/4W 5/492437W 3 508 V RES. 5.5K 1/4W 5/4W 5/4W 5/492437W 3 509 V RES. 5.5K 1/4W 5/4W 5/492437W 3 509 V RES. 5.5K 1/4W 5/4W 5/492437W 3 509 V RES. 5.5K 1/4W 5/4W 5/4W 5/4W 5/4W 5/4W 5/4W 5/4W 5	 -0	0.	-			/4933766	7	1			•				F. 4
529 T RES. 33K 1/4W 5/492530H 1  529 T RES. 33K 1/2W 2/493452PT 1  520 RES. 402 1/493452PT 1  520 RES. 5,6K 1/2W 2/493504PY 1  54PY RES. 5,6K 1/2W 2/493504PY 1  504 L RES. 5,6K 1/2W 2/493404P 1  504 P RES. 4,2K 1/2W 2/493430P 1  530 H RES. 6,2K 1/4W 5/49243POH 1  530 H RES. 2,2K 1/4W 5/49243POH 1  530 H RES. 2,2K 1/4W 5/49243POH 1  530 H RES. 2,2K 1/4W 5/49243POH 1  540 H RES. 2,2K 1/4W 5/49243POH 1  550 H RES. 2,2K 1/4W 5/49243POH 3  660 RES. 2,2K 1/4W 5/49243POH 3  670 RES. 2,2K 1/4W 5/49	~	1	1	4925050N			m		ILI 4			21 23	10		EA
5287 9ES. 3,3K 1/2W 2/49348277 1  050V RES. 1002 1/4W 5/4935047 1  104L RES. 5,6K 1/2W 2/4935047 1  167P RES. 6,2K 1/2W 2/493487 1  168O RES. 6,2K 1/2W 2/4934804 1  168O RES. 5,2K 1/4W 5/49243704 1  168O RES. 2,2K 1/4W 5/49243704 1  168O I DISCONO  1 UM - UNITA'D MISURA  1930 H RES. 2,2K 1/4W 5/49243704 3  108O INTA'D MITA'D MISURA  108O INTERIOR OF AN OFFICE OFFI	 -0	25	1	4925530 M			1		*,		· ·		5		74
104 RES. 5, 6K 1/2W 2/4923050V 1  104 RES. 5, 6K 1/2W 2/4935047V 1  105 RES. 10K 1/2W 2/4935047V 1  105 RES. 6, 2K 1/2W 2/4935047V 1  106 RES. 6, 2K 1/2W 2/4934047V 1  106 RES. 6, 2K 1/2W 2/4934047V 1  107 RES. 6, 2K 1/2W 2/4934047V 1  108 RES. 6, 2K 1/2W 2/4934047V 1  108 RES. 6, 2K 1/2W 2/4924370H 1  108 RES. 2, 2K 1/4W 5/4924370H 1  108 RES. 2, 2K 1/4W 5/4924370H 3  109 RES.	~7	8	1	4934527T	1/2		1	(K.	14	All	9	?	* .		E
704 L RES. 5,6K 1/2W 2/493504PY 1  167P RES. 1,3K 1/2W 2/49346PP 1  806Y RES. 6,2K 1/2W 2/49346PP 1  930H RES. 1,2K 1/4W 5/49243P0H 1  930H RES. 1,2K 1/4W 5/49243P0H 1  930H RES. 2,2K 1/4W 5/49243P0H 3  13-PARTE A CATALOGO DA LA HUMERO LA PARTE ISO DE SCRIZIONE  4-PARTE ISO DE CANAMO  5-PARTE ESO DE LA HUMERO LA CATALOGO DA LA CA	~	4	1	4923050V	1/4		1	= 1		3		Ţ.			FA
167P RES. 10K 1/2W 2/4935047Y 1  806Y RES. 62K 1/2W 2/4934806Y 1  047U RES. 12K 1/2W 2/49343047U 1  130H RES. 12K 1/4W 5/4924370H 1  930H RES. 2,2K 1/4W 5/4924370H 3  ICE DI DISEGNO  1 UM. UNITA'DI MISURA  3 - PARTE A CATALOGO DA  1 UM. UNITA'DI MISURA  3 - PARTE A CATALOGO DA  1 UM. UNITA'DI MISURA  3 - PARTE A CATALOGO DA  1 UM. UNITA'DI MISURA  3 - PARTE A CATALOGO DA  1 UM. UNITA'DI MISURA  4 - PARTE A CATALOGO DA  5 - PARTE DA  6 - GRAMMO  5 - PARTE DA  7 - PARTE DA  7 - PARTE DA  7 - PARTE DA  8 - PARTE DA  9 - PARTE DA  9 - PARTE DA  9 - PARTE DA  1 THE PORITION MODBELATE'  2 THE THE TARE THE	,,	:5	1	7 7001000		2/20010041	2		.156	-	-	1	1		EA
## ## ## ## ## ## ## ## ## ## ## ## ##	77	9;	7	49350441	RFS. 10K 1/2W		1							ŧ	E
8067 RES. 6,2K 1/2W 2/4934806y 1  047U RES. 1,2K 1/4W 2/4934047U 1  930H RES. 1,2K 1/4W 5/4924390H 1  930H RES. 2,2K 1/4W 5/4924370H 3  ICE DI DISEGNO  ICE DI	(7)	#:	7	4934167P	(46)	10	1		*	5	1	4	\$ 1.00 m		EA
3204 RES. 1,2X 1/4W 5/4924304 1  3304 RES. 2,2X 1/4W 5/49243704 3  ICE DI DISEGNO  UM - UNITA' DI MISURA  3 - PARTE A CATALOGO DA  MODIFICARE  4 - PARTE DA SELEZIONARE  5 - PARTE DA SELEZIONARE  3 - PARTE DA SELEZIONARE  4 - PARTE DA SELEZIONARE  5 - PARTE DA SELEZIONARE  4 - PARTE DA SELEZIONARE  5 - PARTE DA SELEZIONARE  4 - PARTE DA SELEZIONARE  5 - PARTE DA SELEZIONARE  6 - GRAMMO  7 - PARTE DA SELEZIONARE  8 - PARTE DA SELEZIONARE  9 - PARTE DA SELEZI	100	8	1	4934806Y	RES. G.ZK 1/2W		1				÷				E
320 H RES. 1,2K 1/4 W 5/492430H 1  320 H RES. 2,2K 1/4 W 5/4924370H 3  ICE DI DISEGNO  3 - PARTE A CATALOGO DA GA- NUMERO 4 - PARTE ISG DA G- GRAMMO 5 - PARTE ISG DA G- GRAMMO 6 - GRAMMO 785 - PARTE DA SELEZIONARE 7 - PARTE DA SELEZIONARE	(0)	9	1	49340470	RES. 1K . 1/2W		1		[54]					_	FA
320H RES. 2,2K 1/4W 5/4924370H 3  ICE DI DISEGNO  1	(1)	2	7	4924130#	RES. 1,2K 1/4 W	5/4924130#	1		1 4			16	÷	-	W.
ICE DI DISEGNO  S. PARTE A CATALOGO DA MODIFICARE  A. PARTE ISG DA MODIFICARE  A. PARTE DA SELEZIONARE  A. PARTE DA SELEZIONARE  A. PARTE DA SELEZIONARE  A. PILITIME PONZIONI MODIFICATE  A. PARTE DA SELEZIONARE  A. HILTIME PONZIONI MODIFICATE  B. LILITIME PONZIONI MODIFICATE  A. PARTE DA SELEZIONARE  A. HILTIME PONZIONI MODIFICATE  B. LILITIME PONZIONI MODIFICATE  A. HILTIME PONZIONI MODIFICATE  B. LILITIME PONZIONI MODIFICATE  B. LILITIME PONZIONI MODIFICATE  A. HILTIME PONZIONI MODIFICATE  B. LILITIME PONZIONI MODIFICATE  B. L.	(1)	7	1	4923330H	RES. 8202 1/4W		1								E
1CE DI DISEGNO  3 - PARTE A CATALOGO DA EA-NUMERO  4 - PARTE ISG DA  5 - PARTE DA SELEZIONARE  4 - PARTE DA SELEZIONARE  5 - PARTE DA SELEZIONARE  5 - PARTE DA SELEZIONARE  6 - GRAMMO  7 - PARTE DA SELEZIONARE  7 - PARTE DA SE	(1)	32	1	4924370H	RES. 2,2K 1/4W	5/4924370H									W)
3-PARTE A CATALOGO DA EA-NUMERO CM - CENTIMETRO PIASTRIMA DELE				CD - CODICE DI DISEGN		_   '	7	40		7000	1140			-	-
S-PARTE DA SEL EZIONARE # 111 TIME POSIZIONI MODIFICATE PL 78 8 100 785 2	Z A	EGNO RTE A	35 C		TE A CATALOGO IFICARE TE ISG DA		, 0	CENTIM	ETRO	2/45	181	MA	DE1.		154) EV
STRAKE DA SELECTIONARE DA SIL TIME DOGUNNI MODIENTATE	 , E	HIAM:	, 0		JFICARE	٠ ] :				18/	3101	1784		<u>-</u> ا	A

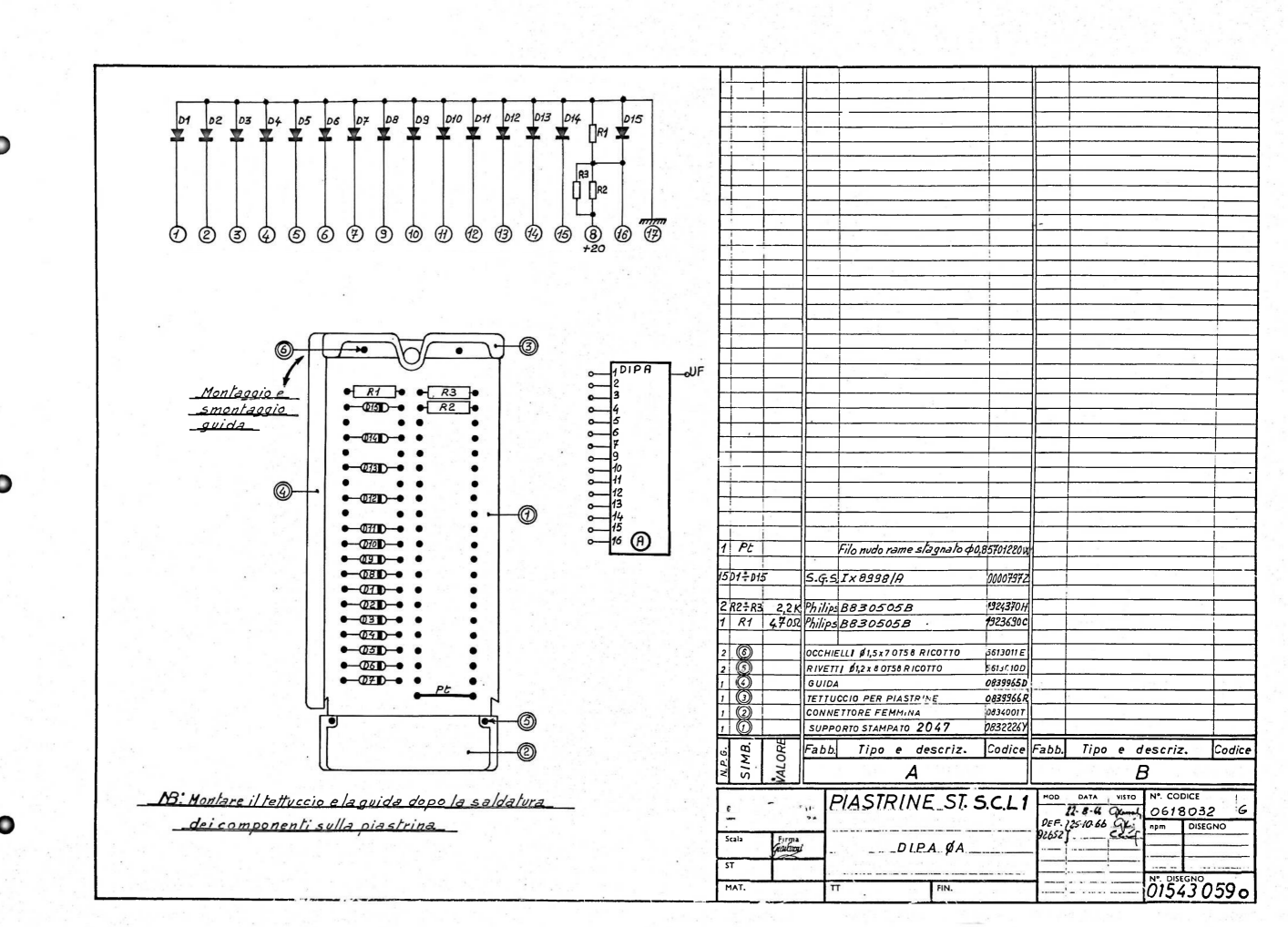
PER LE MODIFICAE VEDI FOGLIO REVISIONE

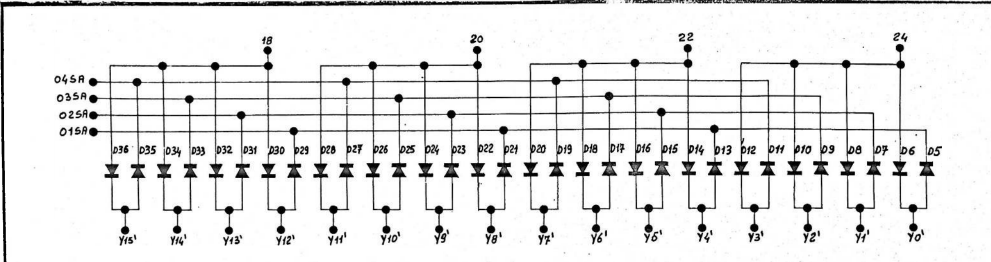
: _	, D	ž	EA	EA	EA							4.6					
<u>ح</u>		88		1		2											
37		/5			-		5					# 17			-1		7 / 2
52	1	9			3.				-1- -0				1 35				5
00%	UANTITA'	S	7,7	100				7.			2						₩ 2,
PL 78B 100785	GRUPPI E QUANTITA	54	32						14								DESCRIZIONE DIACTOINA DELE
립		23										9			, w	5	
		62					24	F									I MISURA CM - CENTIMETRO
	-	5	1	1	0										W -		- UNITA' DI MISURA
	ARTE		5/4922 470 Y	5/4923369N	2/49246902					7	7						UM - UNI
	DESCRIZIONE DELLA PARTE		1/4W 5/4		100												4
	DESCRIZIO	- Lander	RES. 568 1	RES. 220S 1/4W	AES. 4.7K 1												DISEGNO 3 - PARTE A CATALOGO
	۵	IONE	y .						*			47			1	9	OI DISEGNO
	NUMERO	IDENTIFICAZIONE	4922770	4923369 N	4924 6902						26.7%		10.22		é		CD - CODICE DI DISEGNO
	U		7	1	1												
	POS. NO		33	34	35						1						0 - DISEGNO ISG
	*	_															:

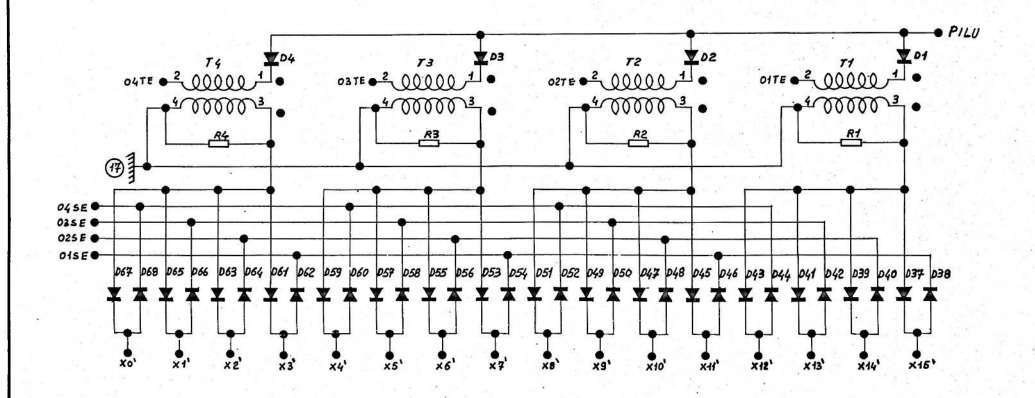
Pr. 78 B 100 785 G-GRAMMO
MODIFICARE
5-PARTE DA SELEZIONARE \*\* ULTIME POSIZIONI MODIFICATE
PER LE MODIFICHE VEDI FOGLIO REVISIONE \*\* 2 - RICHIAMO DI PIU' ALTERNATIVE Cod. 3898111G



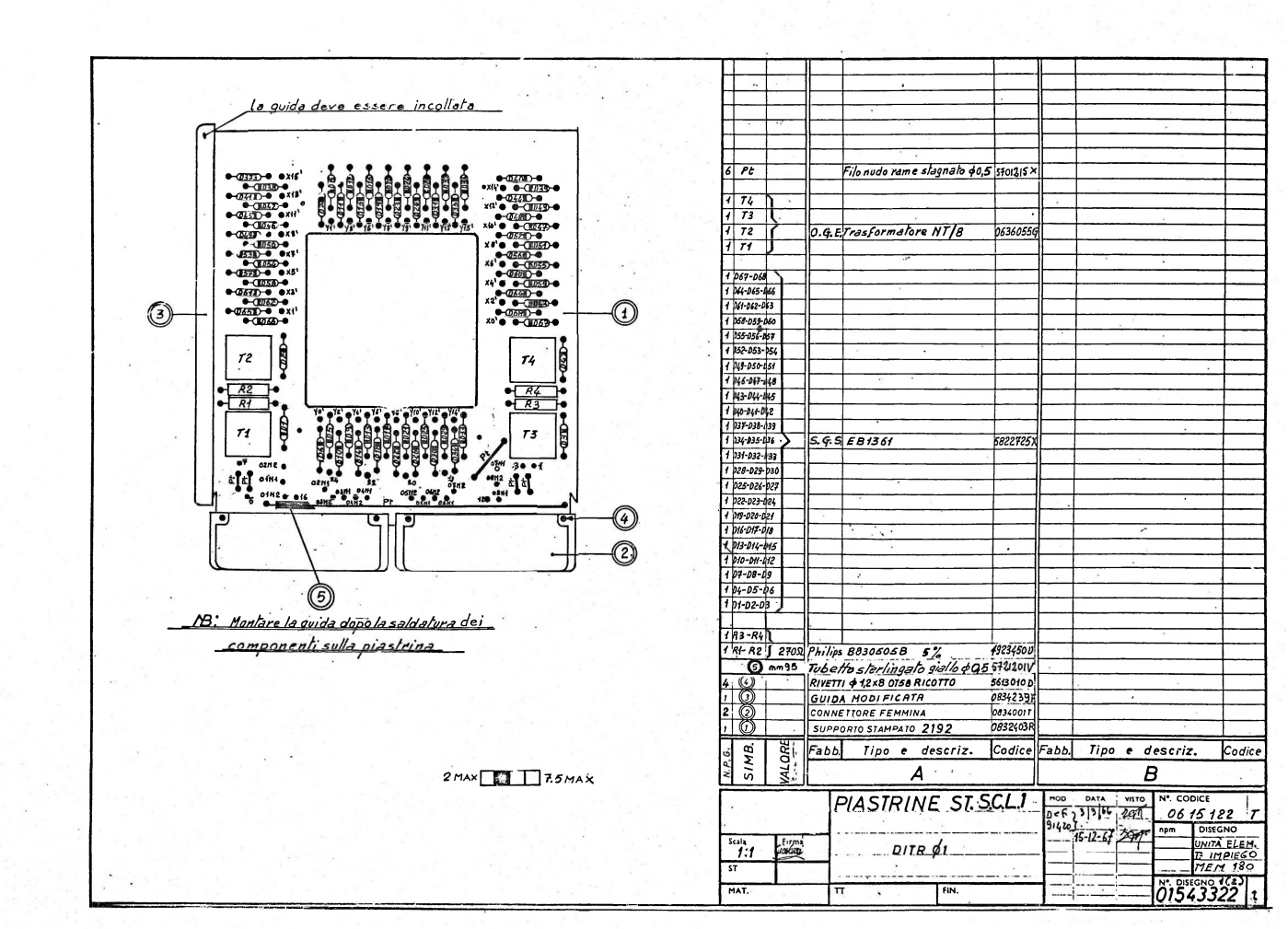


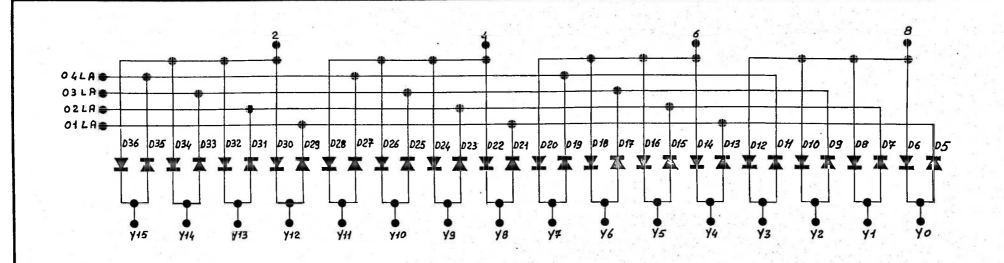


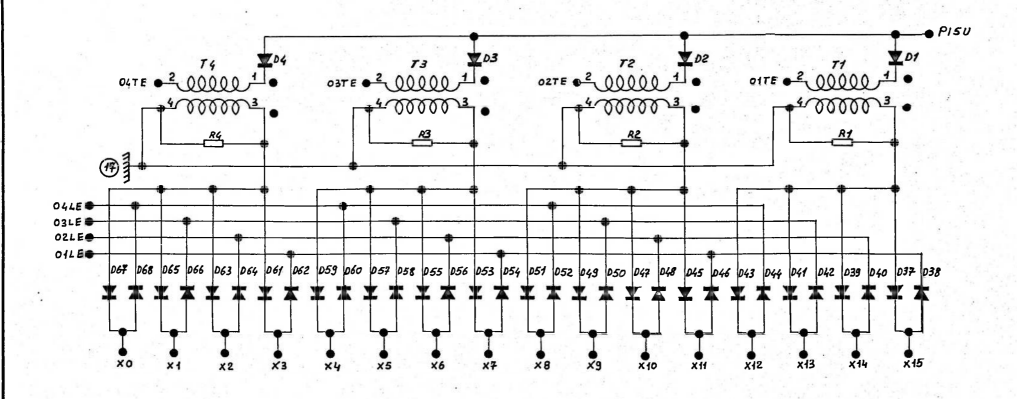




34		PIASTR	PINE ST.	S.C.L.1	100. eF.	DATA 3   3   6 b	VISTO DE	Nº. CC -06	15122 15122	Т
.5	1		DITR Ø1	. 9	1420	7	-	npm	DISEGNO	
Scala	Eirma.								UNITÀ ELE	
ST		5.5		n 30 Tu					IF IMPIES	_
MAT.		π,,	FIN.					2154	3322	0

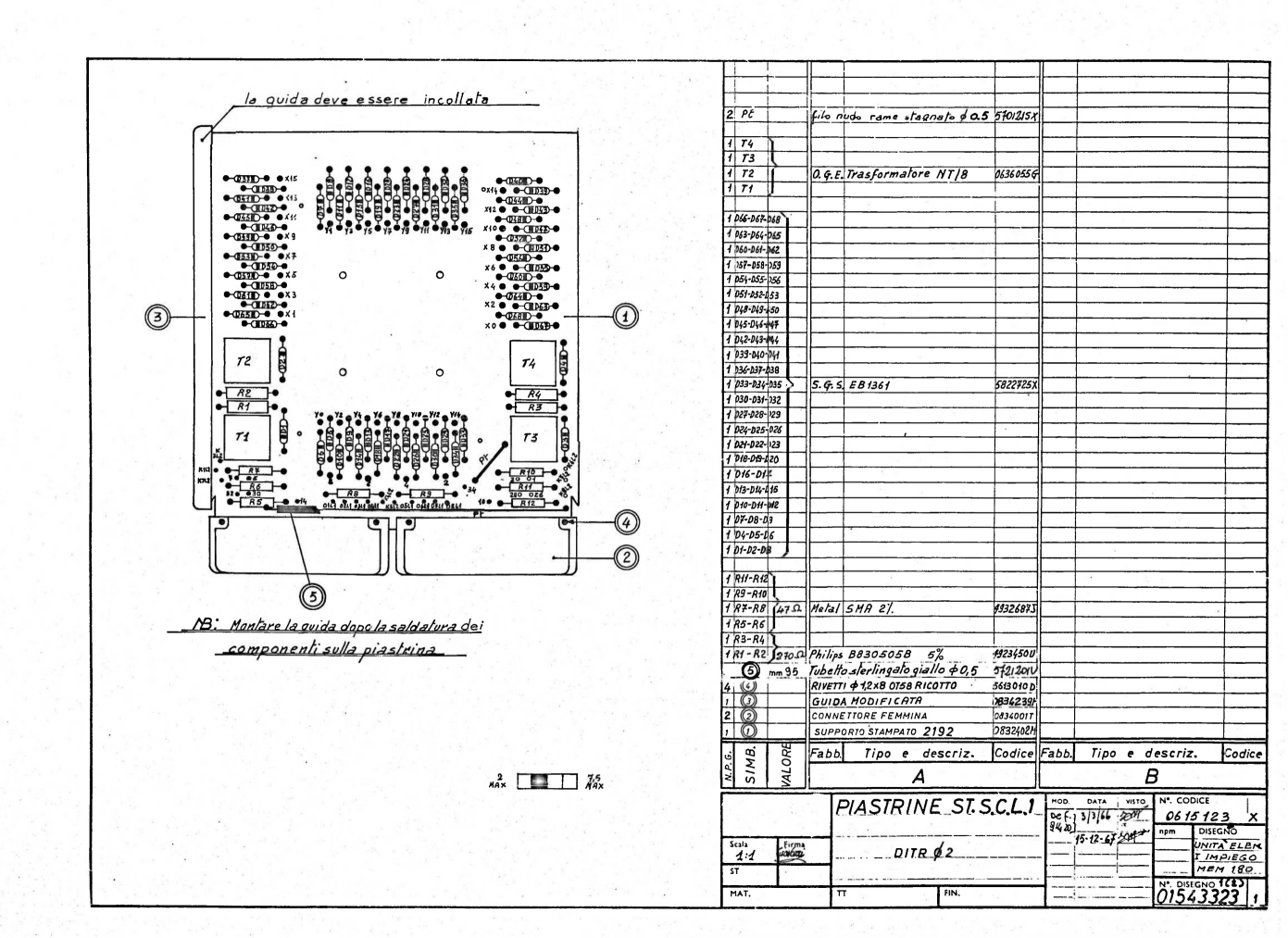


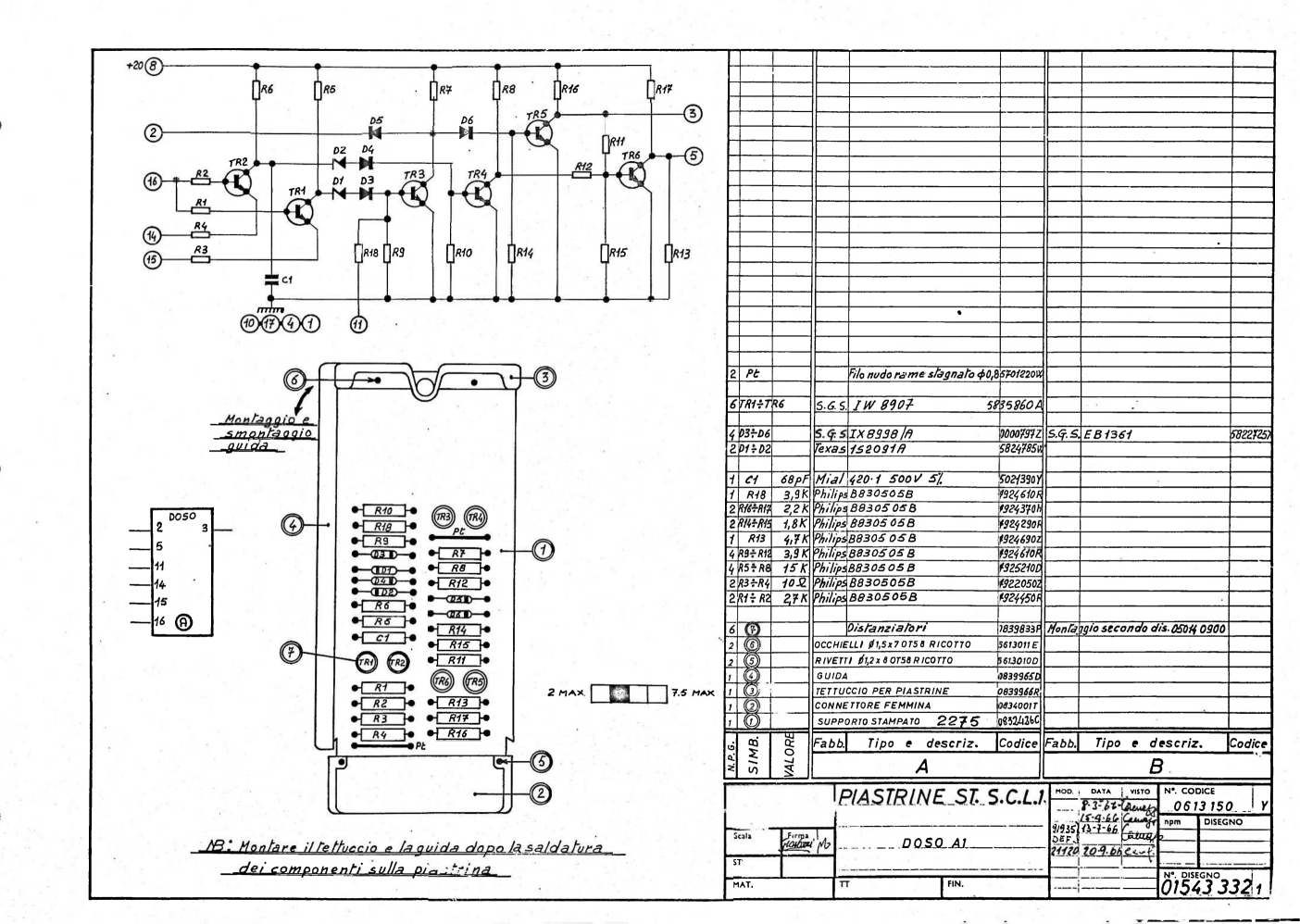


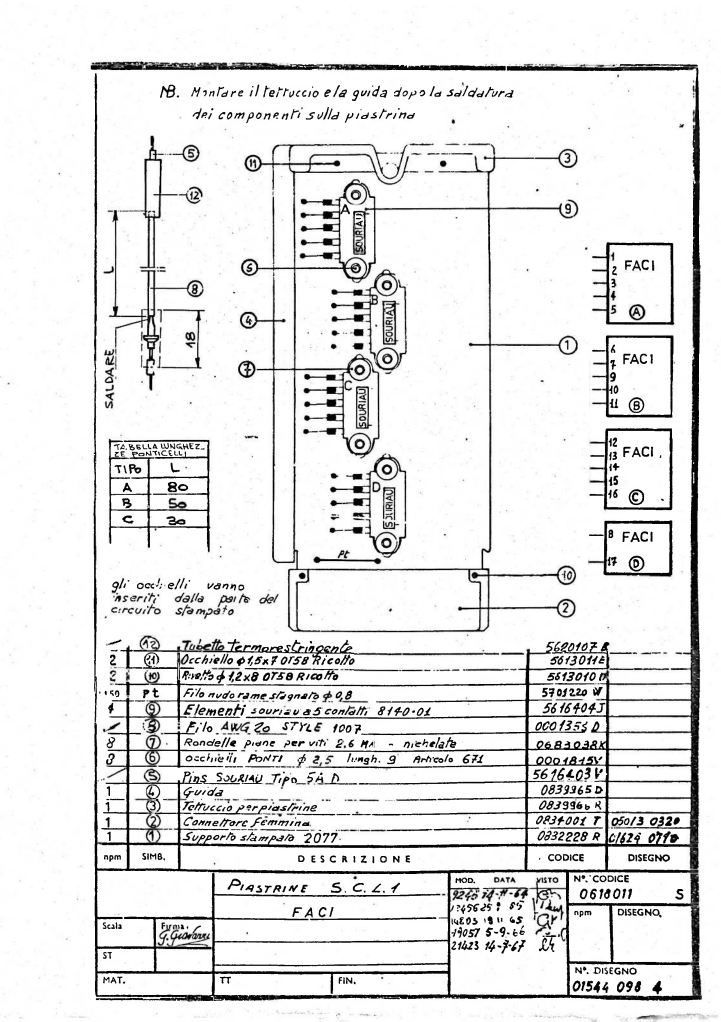


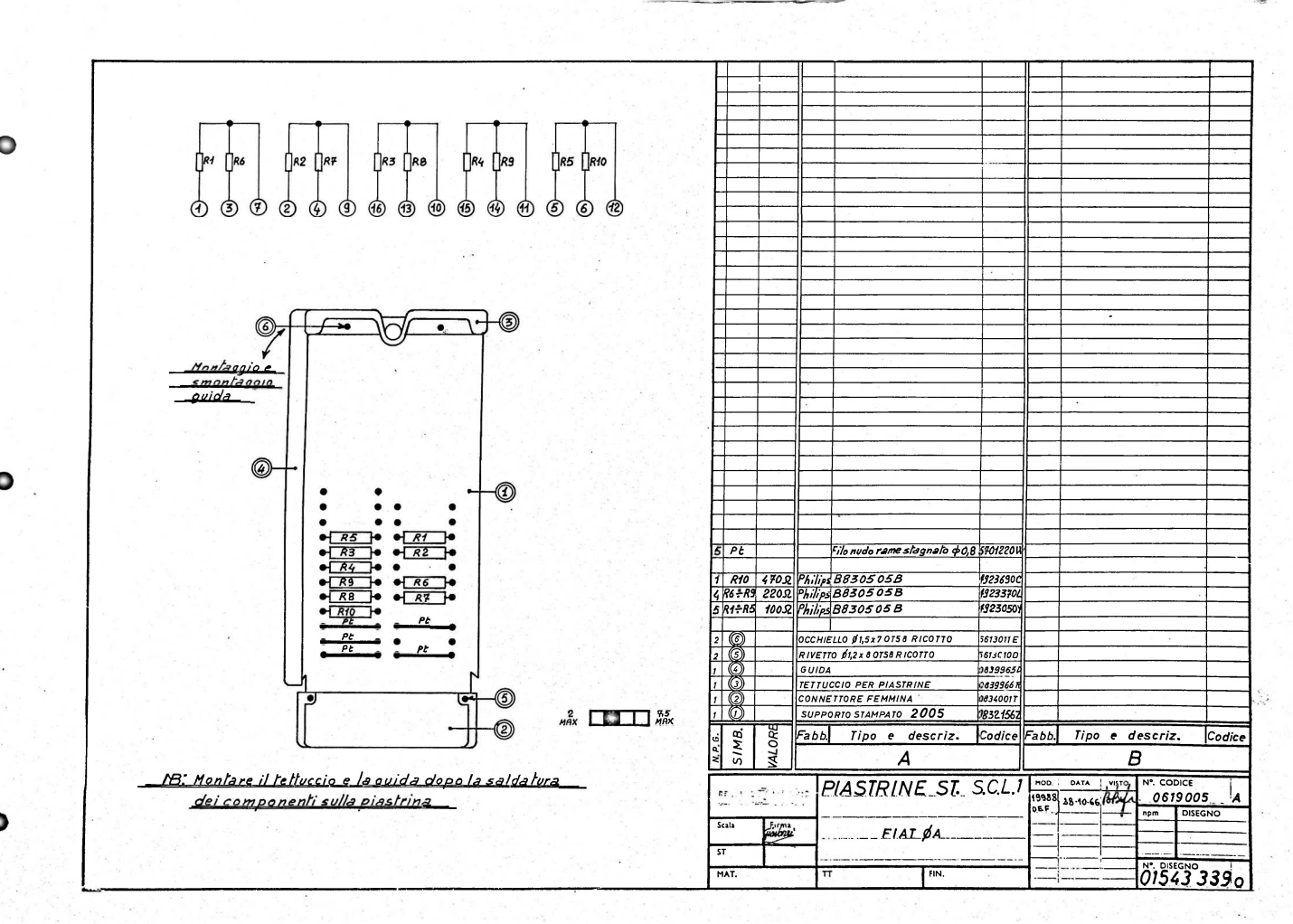
01L2	R5	KILS
0275		KEL2
0312		K3L2
0462	R8	K 4L2
05L2	RS.	K5L2
0612	Rio	K6L2
07L2	RH	K7L2
OBL2	R1Z	K8L2

		PIASTRINE ST. S.C.L.1	MOD.	DATA 3   3   66	VISTO 1298	N°, CC	DICE 615123	X
V 152	D 100	DITR Ø2	91420			npm	DISEGNO	
Scala	Eirma.						UNITA EL	EM
	HOPPER		<b>_ </b>				E IMPIE	
ST							MEM 18	
						Nº. DIS	EGNO 2 (-)	
MAT.		TT FIN.				0154	(3'323'	0









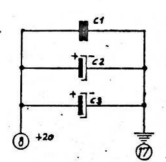
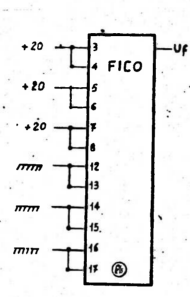
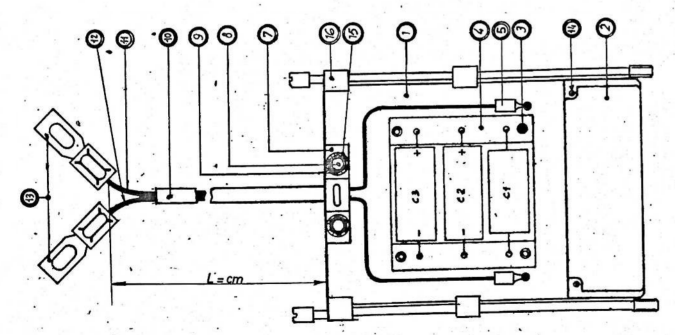


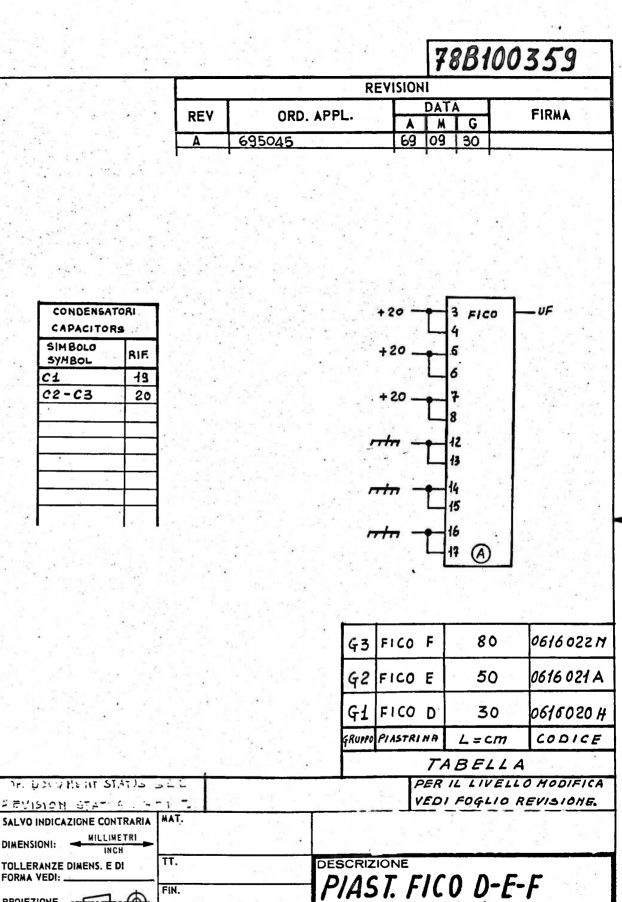
	TABELLA	•
Piastrina	L'= cm	Codice
FICO A	30	061603 <b>3</b> K
FICO B	50	0616 <b>0</b> 32 P
FICO C	80	0616038 H

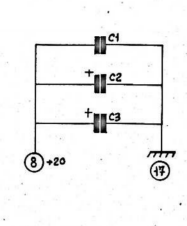


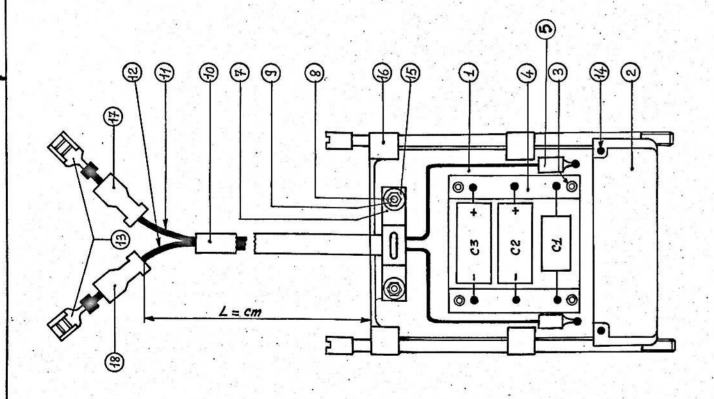


Per la graffatura doi terminali a simb. 5 usare pinza AMP 47386

				- A President American				4	
-	and the last	hizmirair.		the control of the state of the	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Title free	Categorite Sain and		وحظمنات
$\vdash$				ļ	-	#	<del> </del>		
					<del>                                     </del>	#			7
						<b>†</b>	<del>                                     </del>		
				T		1	†		
			·						
						X			
$\vdash$						H			
L						1			
-	-					<u> </u>			
$\vdash$	-					₩			
$\vdash$	-	-	-	<del> </del>		₩	ļ		
⊢	-	-	-	<del> </del>		₩	<u> </u>		
-	-	-	-	<del> </del>		₩	<del> </del>		
Н		-				<del>   .</del>			
$\vdash$						#	<del> </del>		
				T		#			
Г						#			
						#			
$\vdash$						1			
$\vdash$						1			
┡						<b>!</b>	35		
⊢			_			<u>.</u>	<b>}</b>		
-			_			₩	ļ		
⊢			<u> </u>		-	₩	<del></del>		
$\vdash$			-			₩	<del>                                     </del>		
┝	-	-	_			<del> </del>	<del> </del>		
Н	-			i -	-	#	<del> </del>		
-		,	٠.			#			
-	-					#			
1 -						#			
Г						#	W		
						1			
Г	•								
		25						•	·
1		50 Ju F	Spragu	C300-25V-10+100%	5037781 <u>s</u>				
1	C1	0,47 af	ICAR	HTR10 Ub 63 V 20%	5003635 L	ļ			
1_	(6)		Dispos	itivo di boccaggio tipo 1	0830367M	₩			
2			Rondel	le dentallate \$3.2 Zincala	5332103H	<b> </b>			
2	9		elvet	O \$ 1.2×8 OTS8 ricotto - PONTI				***************************************	
2	0	E:1- 1	Lapoco	orde AMP. 16-14 130477 oile AWG16 style 1007 nero	561 3333 D	<del> </del>			
V.T. V.T	<b>E</b>	FILE CL	CCIL	le AWG16 style 1007giallo	0001203W	-			
V.T				MFLEX 1D5 AWG3 nero				<del></del>	-
2	3	y vail			6321103 H				
2	(8)				63127346				-
1			Ferma		08371824			*	
-	(F)		1	5 4 7 - 70					
2	(3)		Capo	orda AHP 130750	200806K				
2	<b>(4)</b>		Distar	ziatore - dis. 050140290	2834499Z				
4	3		Occhiell	0 \$1.5×4 OT58 TP 49988CD	5613012 ]	.t.			
1	(2)		CON		083 <b>4001</b> T				
1	0		SUP	PORTO STAMPATO 2531	0833821L				
0	•	34	TARR	TIPO E DESCRIZ	CODICE	FABB	TIPS E DE	SCRIZ C	z sk
N	SIMI	VALORE		Δ	tran.	_	E	7	
-			7,	DIACTOINE ST	SCI	1 4 6	DATA 15.	No CODICE	
		~	<u> </u>	PIASTRINE ST.	266	DEE	7.3.67	Yedi Tahe	
-		T.	-	N 1 1 1 1 1 1 1 1 1 1		21647	11-100 00	UNITA LEN	EGNO
30	414	990	Lee	FICO A - FICO P-	TICO C	MT-U	70.00.08	TARE I IMP	EN-
		7.7	-	FICOA-FICOB-F	1.66	<del>-</del>	-	ATA O	
51		4	Ŀ					Nº DISEGNO	T
w/	.Ţ		. 77	7.5				01543 39	04
_	_								







18: Per la graffatura dei terminali a simb 5 usare pinza ANP 4738 C Per i capo carda asimb 13 vare pinze ANP 47995

SALVO INDICAZIONE CONTRARIA MAT. DIMENSIONI: TOLLERANZE DIMENS. E DI FORMA VEDI: PROIEZIONE --SCALA COD.

CONDENSATORI

CAPACITORS SIMBOLO

SYMBOL

C2-C3

DISEGNATO 69-Hagg-9
Francisco

APPROVATO DISTR.

78B100359

Cod.

68.10.30

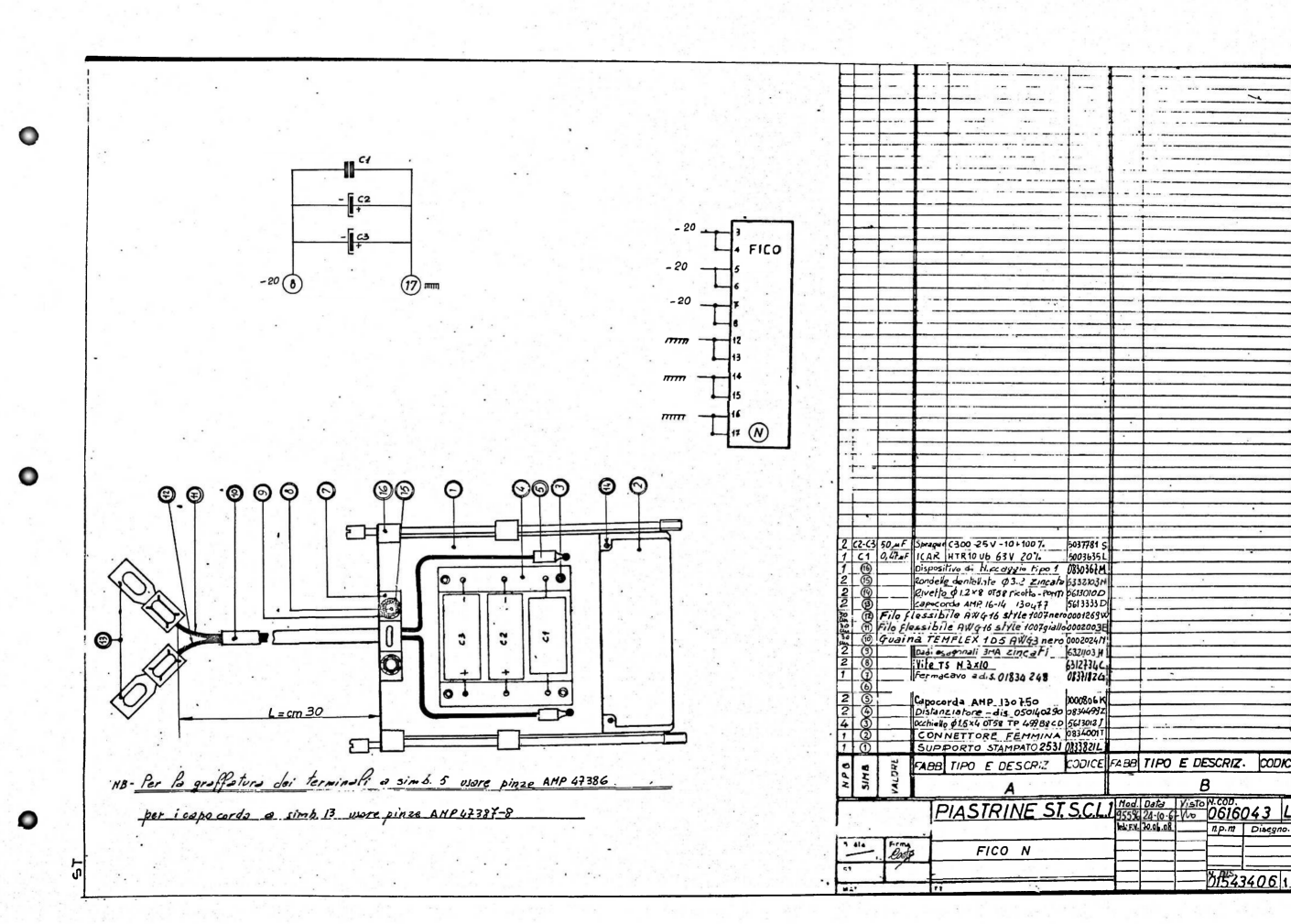
0

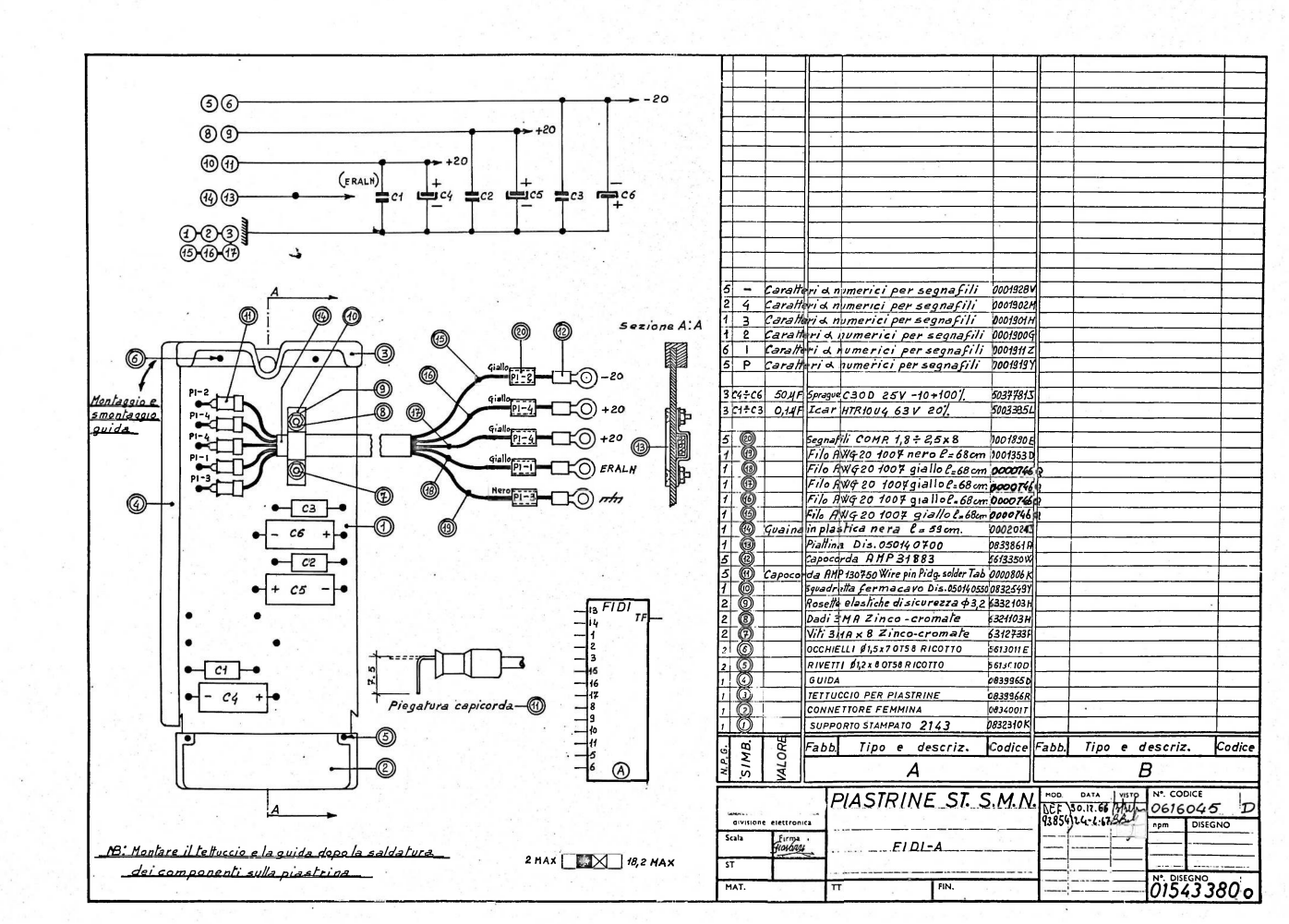
Vedi Tabella

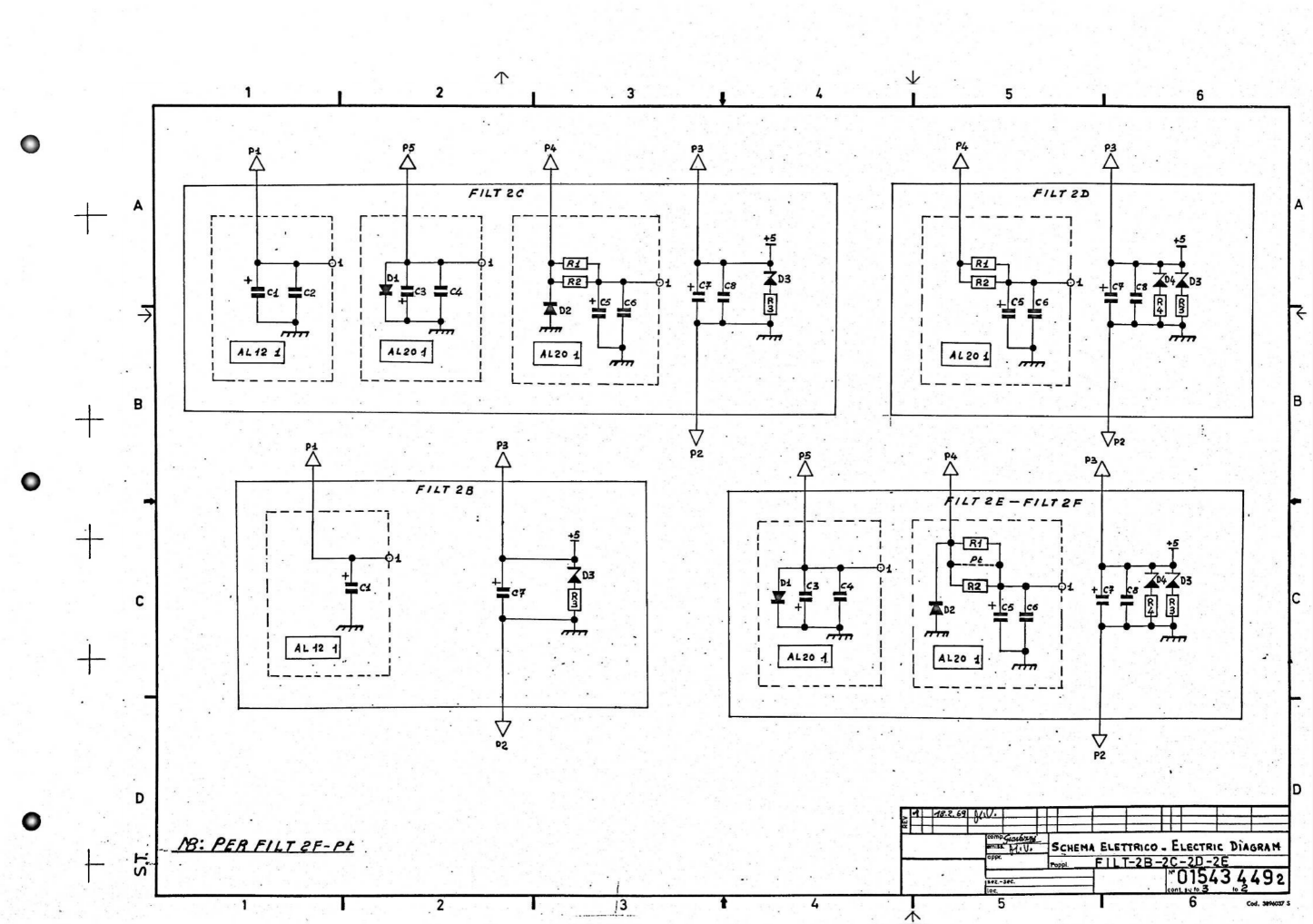
Cod. 3896104Q

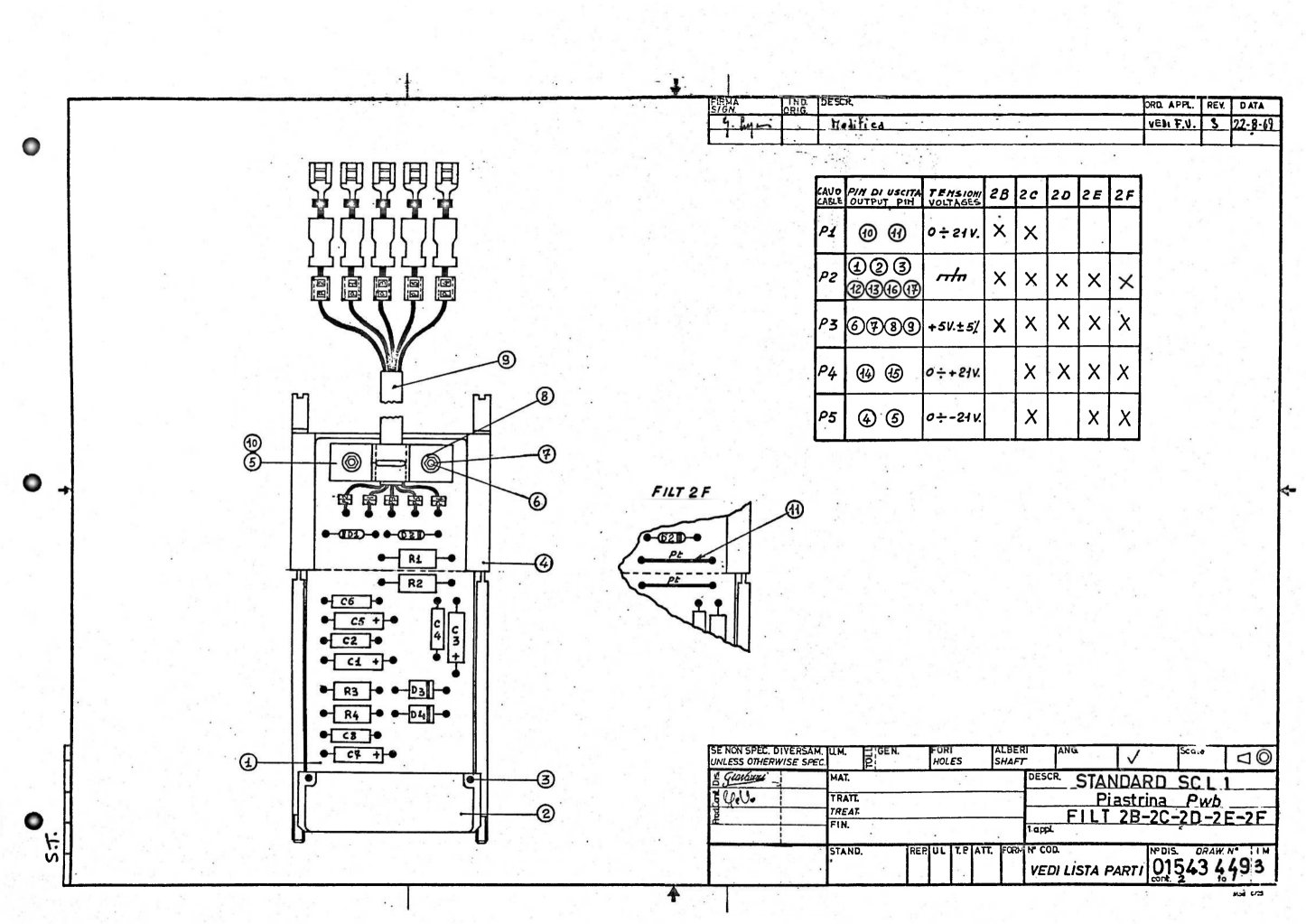
2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
0   OFEZALLO   SUDPR STAMP 2531   OB33821L   1   1   1   1   1   1   1   1   1
DESCRIZIONE DELLA PARTE   G1   G2   G3
DEPARTECATIONE   DESCRIZIONE DELLA PARTE   GI
D
C   NUMERO DI   DESCRIZIONE DELLA
C
D D IDENTIFICAZIO 0 01624440 1 08340017 1 66130125 0 05014028 1 05014028 1 63321034 1 63321034 1 63321037 1 63321037
S T T T T T T T T T T T T T T T T T T T

		44 48 88				. 2		7	78B	100	PL 78B100359	2F	r REV	>
POS. NO	VΔ	NUMERO DI IDENTIFICAZIONE	DESCRIZIONE DE	ONE DELLA PARTE		5	62	63	GRUPPI E	GRUPPI E QUANTITA' G4 G5	95	25	85	⋾⋾
17	7-	08304010	CAPPUCCIO PER FASTON 0830401 U	TON 083040		1	7	1			1			EA
18	1	98303359	CAPPUCCIO PER FASTON 08303954	ON 083035		1	1	1	H					EA
19	1	7989 8009	COND. 0,474F 63V 20% 5003 635 L	20% 50 03 63	1 758	1	1	1				.8		EA
50	1	5037 7815	COND. 504F 25V-10	25V-10+100,50377815		2	8	2			10 / 2 /			EA
											- 1			-
						200			1	4.0				
						15	N=		Ť.	je s	100	22		<u> </u>
											1			- 1
									34 37 17			4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
								1.5						L
					1,3		3.			1				-
							= 3		16					-
														-
1														and the second
Ü						7.1								
					1									-
0 - DISEGNO ISG	0 156	DICE DI	DISEGNO  3 - PARTE A CATALOGO DA MODIFICARE	UM EA- NUMERO IN - INCH	UM - UNITA' DI MISURA RO CM - CEN	DI MIS	I MISURA CM • CENTIMETRO		MAS I	FIC	PIASI FICO D-E-F	-£-F	501.4	7.7
CATALOGO - RICHIAMO DI PIU"	000		4 - PARTE ISG DA MODIFICARE	G - GRAMMO				b.	404	3	07 2007 404	PAG.		>
AI TEDA									1	" "				



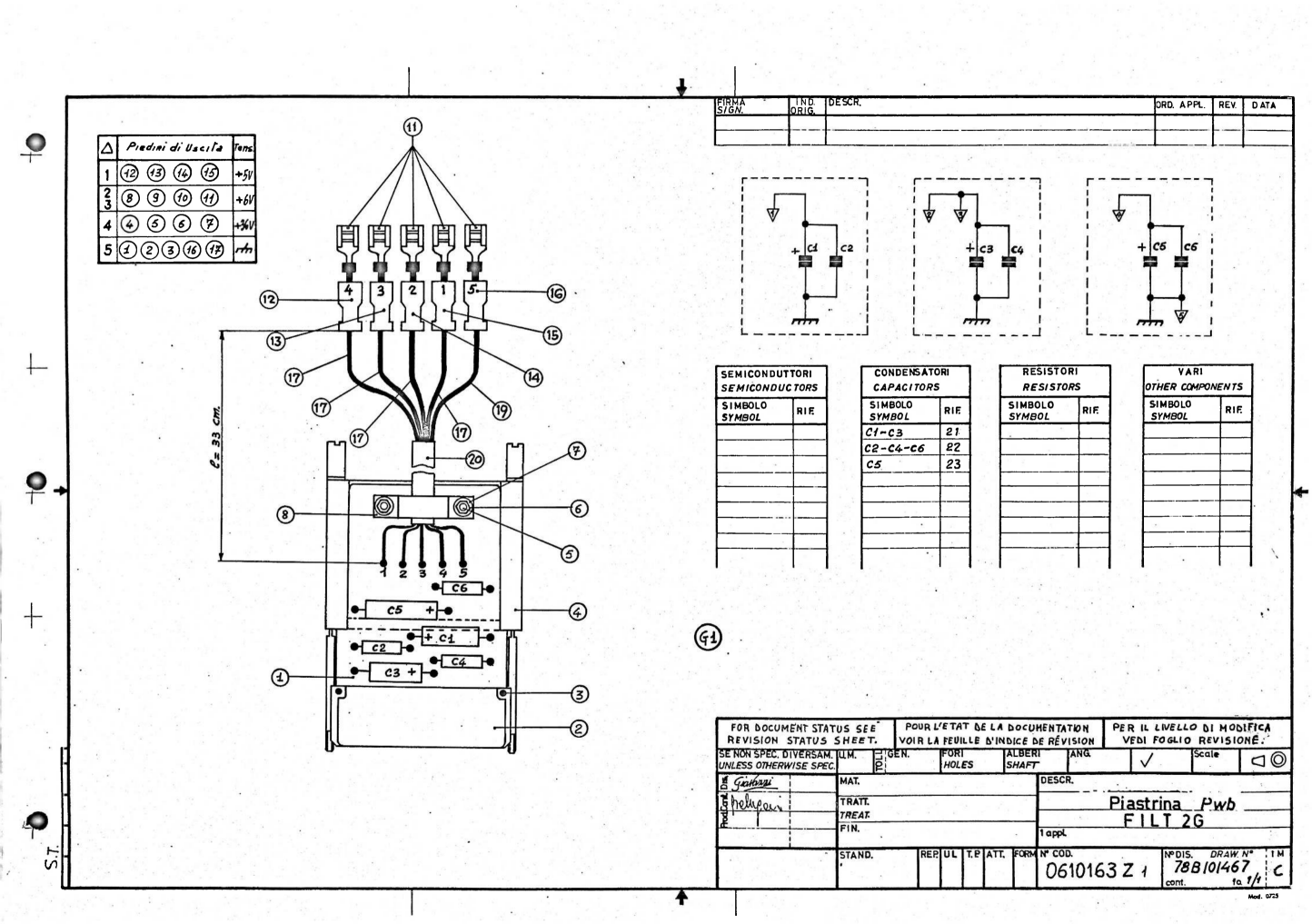






								1							
	FIRMA SIGN	IND. ORIG.	g GRU	PP0-0	Rou	ORD.APPI	REV.	DATA	1	ATTUL	ATT UL		1	ATTUL	ATTUL
	M.V.	0	XX	×>		10000	5 2	18.2.69	./	.08.40.4.	3'	/ # /	\$ 18. C.	*	$\overline{}:$ $\overline{}$
4	- 54	1	XX	<b>X</b>   <b>X</b>	X	69087	S 2	4.6.69	8.7	.28.40°.	, 8 / S	ð /,	# / N	8j. \	Sign Have
					H				1/3	, \3	/3	1/3	1 /39	"/.	. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
					1				) ò,	\ o	1 9,	1.0	14	/:	300
	DIE			_			<u> </u>	(2)	QUANT	17. Cd. Bc	3+Nex		os i	06 j	
	ITEM. NºDIS.	DRAW.No	Nº€CC	D.		D	ESCR.		13 19 20 21 2	1075 to 11'0	W 19 2× 21/8	04	10 12 22 21 00	18 19 E0 Et B1	UM TD
	. 1 21.6	24.42.80		17.		arta stav		43	4	4	4	4			· ·   ·
		••••				ETTORE FI			4	4	4	4	1	•••	
1		•••••		1		T.T.I. Ø.12> QS.I.T.I.V.Q L			4	1	2	4			.
		ozna dizana		- 1		DRETTA FL				7					
	€			٠,	-			CRANATA.	2	2	2		2		
			6321	LO3H	ma/.	BHL ZING	a cronn	ra	2	2	a	2	a	!	
1.4.61	8					TTE ELAST	•	718/03/04/20	2	12	2	2	2	· · · ¦	
1	35 (5) ( <del>3)</del>	44.4570					R/AST.R/JL	<i>F.ILT.</i> 28	14	•••	•••	•••	•••;	•••	• •   •
Т.	04	• • • • •		•		a \$440	• • • • • • •	• • • • • • • • •		4	•••1	14	#	•••;	-
	0.3.			· 1		a P409 A ZENER Z		National Action (Action)			4				
	04					Q ZFMER Z		MANAGE CALL STREET CONTROLS			1	1	<del>1</del>		
	C1			- 1		104F. 2			4				• • •		
10 Mar 12 / 12	cz	• • • • •	50064	855	מאם	.3300 <i>RF</i> .	200V J.	.za		4				!	
	<b>ca</b>		Disputation and the			.104F. 2				4	• • •		4	•••	
	C4.		Carrier Carrier			.3300PF.		20	•••	4	••••	d	•••	•••	
T	C.S			1		.1045.25	_	20		4	1	•••	4	•••	•• •
	C4.					.3300 <i>P.F</i> .10NF 2L				4	***	4	4		•••
	c.8.					.3300 <i>PF</i> .			14		4			1	
	R1.					12 ak				4		4	]		
	R2	• • • • •	49.610	724	RES.	123X	. J5		i	4	4		!	!	
	R3		With College Children	A-0-200		A.J.R AN			4			4		•••;	
			-			A.18.31				•••	₫	4	4	•••1	
<del></del>					•			T.I.Ra B	•••	1	•••	4	4	•••	
								1 FILT. 2C 1 FILT. 20		•••4					
	A CONTRACTOR OF THE PROPERTY O	ELLER CONTROL OF CONTR		CLOSE CHARLES				L.FILT. 2E				4		!	
1 1								FILT. 2F.		!	i	!			
	• • • • • • • • • • • • • • • • • • • •		570.12	201	P.ant.	.FILD. RNH	E STAAN.	\$4.B	•••	•••	•••!	•••	2	•••	
F y 5-1		• • • • •		•••	• • • •			• • • • • • • • • •	••••	•••!	•:::	••••	••••	•••;	
	•••	••••	••••	•••	• • • •	•••••	******	• • • • • • • • • • •	.00	.€	Ö	·E	· ET.	••••	
12 1		• • • • •	••••	•••	• • • •	• • • • • • • •	· • • • • • • •		·cA	.60	12	2	.cd	:::	
					• • • •				ĹŢ	1	[]	ILE.	17		
							,		FIL	Fil	$\vec{E}I$	Fi	14		
	TIT CTAN	15.4				- 5: .	• 5						$\Delta \mathbf{L}$		$\perp$
+ -	TIT. STAI	AUN	אט י	<u>s c</u>	Ll	Plast	rina P	wb FII	1_2	B-20	<u>ا ۲</u> –۷	J-7 F	-21		
	COMP 6	· ·					S	AND.	TP FO	R. Nº					
S.T.	COMP. GLAN	-	_	_							015	43	449	2	. W
, OI	APPROV.	RU.		i.			. ***					0		0.3	

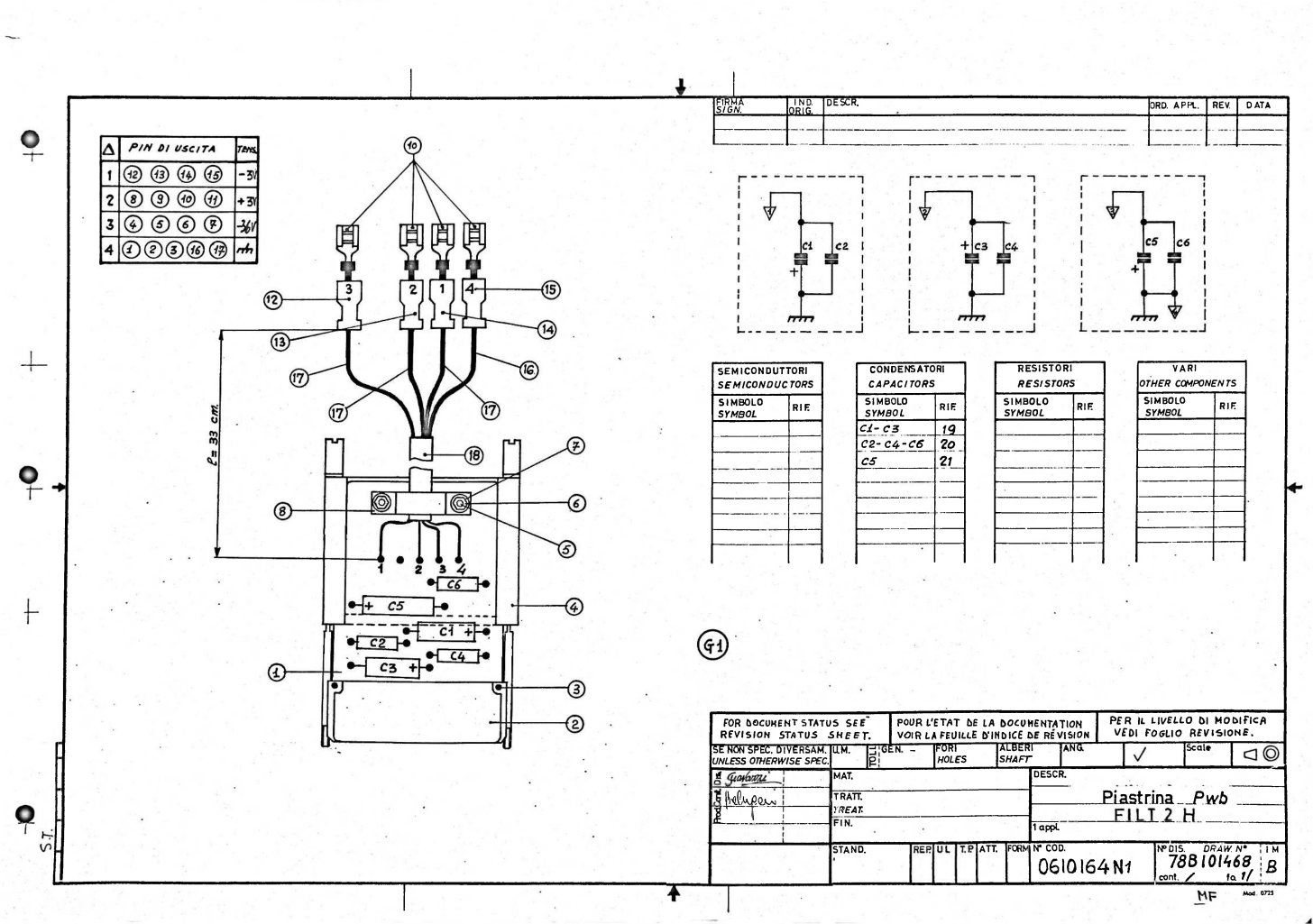
О



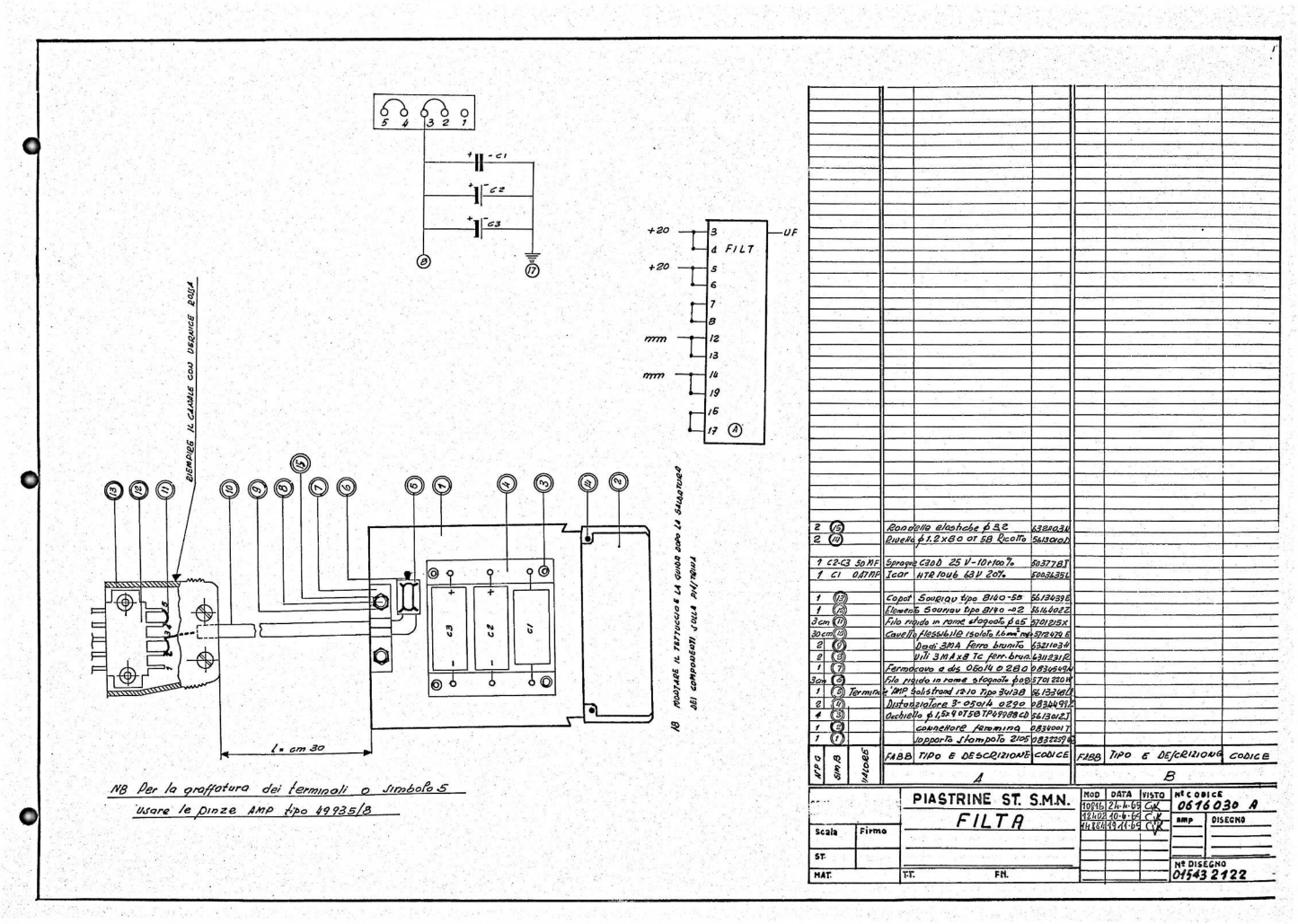
	> ≥	3	#3	CH	CM	ИЭ	EA	EA	•				,	- 1	± .		4.	Γ		100
	85		200			50														REV.
2 F.	C2						- A 1			5		2,45							26	PAG.
/0	99			7-11				5.6									27		FILT	177
GRUPPI E QUANTITA'	65					2		- - 								3 1/2	8		š. Š7.	T) I I I I I I I I I
GRUPPI E QUANTITA	. G4		- 15°	1.5												123			DESCRIZIONE FILT 26	70
	63		1																-	
	62	1,127		-			2				22.0						* : "		SURA. CENTIMETRO	
	61	144	72	36	25	2	3	1.	N.,							1			- UNITA' DI MISURA CM - CEN	
4	PARTE	20 6. 57114219	57114298	AW620 N. 5711420X	N. 0002024N	50374356	50064858	2941405											₹ Q	G - GRAMMO
3 .	NE DELLA PARTE	620 6.	3 16 C.	520 N.		J-2011.	20.2012.	0-501/												6 - 6
	DESCRIZIONE	CONDUTT. AWG	CONDUTT. AWG 16 6. 57114296	CONDUTT. A W.	GUAINA AWG3	COMD. 10 JF. 720-20 VL. 50374356	COND. 3300 pf. 720.2012. 50064858	COND. 10 JUT. 720-5011, 50414452											DISEGNO 3 - PARTE A CATALOGO DA MODIFICARE	ISG DA
	ONE	>		×	Ŋ	9.	S	2. (			3/								DISEGNO 3 - PARTE MODIFI	MODIFICARE
NUMERO	IDENTIFICAZIONE	5711421	5711429 S	5711420	0002024	5037435	5006485	5041445				5 x 10 x 2 x							DICE DI	
-		-	+	1		-1	1	1	-	- 1									_ ≅	- 2
_	POS. NO.		$\infty$	<u> </u>	2	7	22	23				4.1			1.0				0 - DISEGNO ISG 1 - PARTE ACQU	CATALOGO

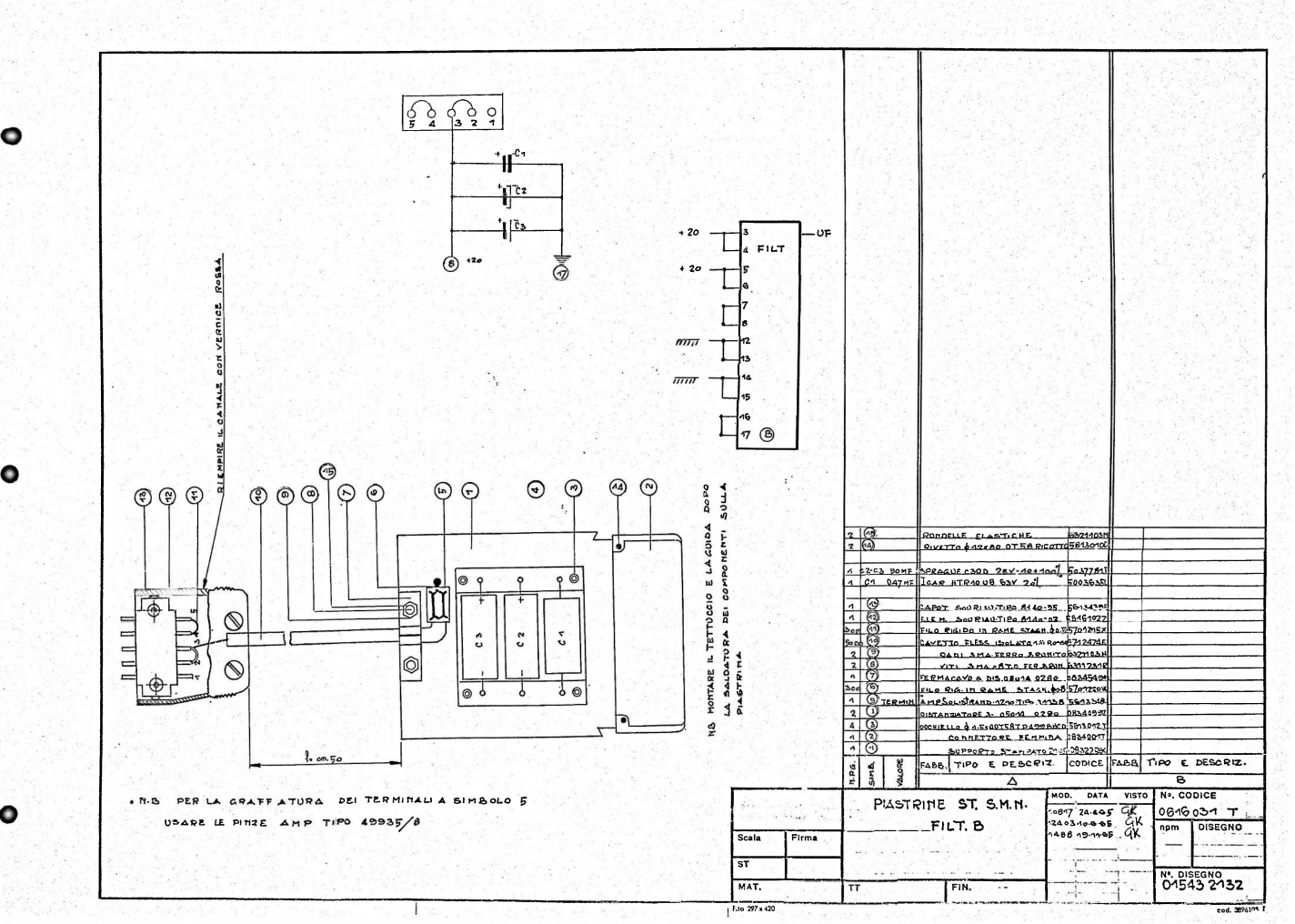
PER LE MODIFICHE VEDI FOGLIO REVISIONE

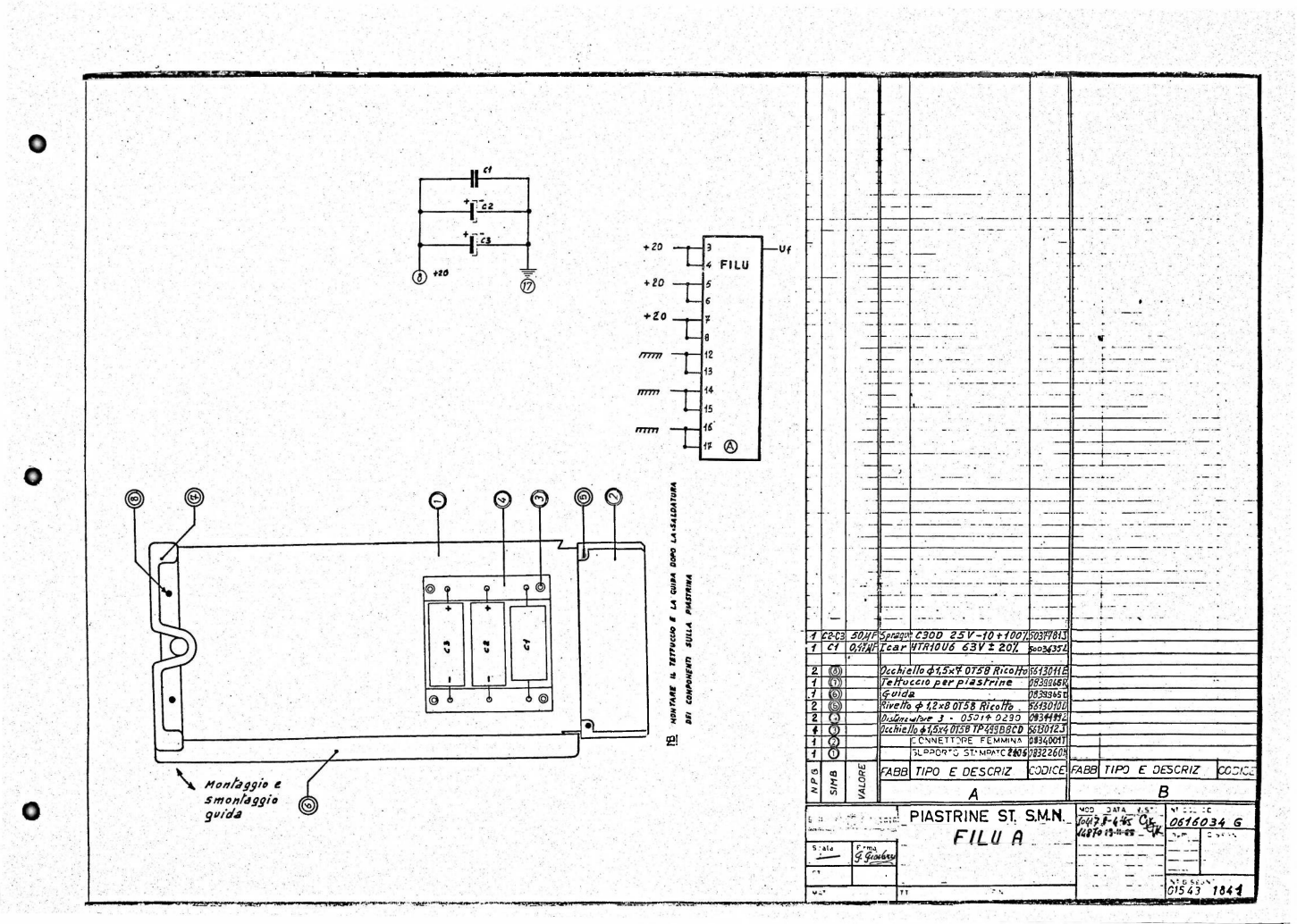
11.5

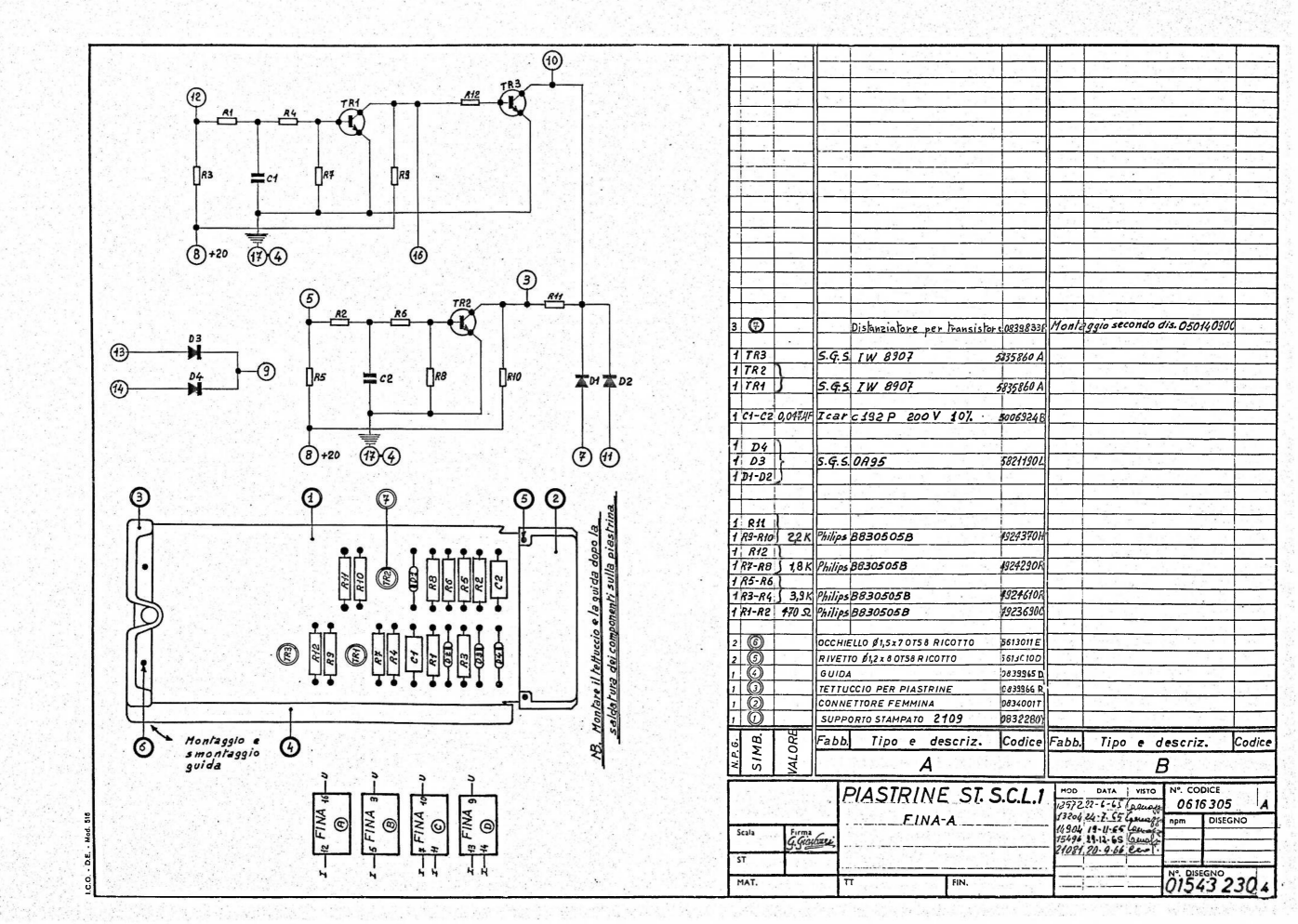


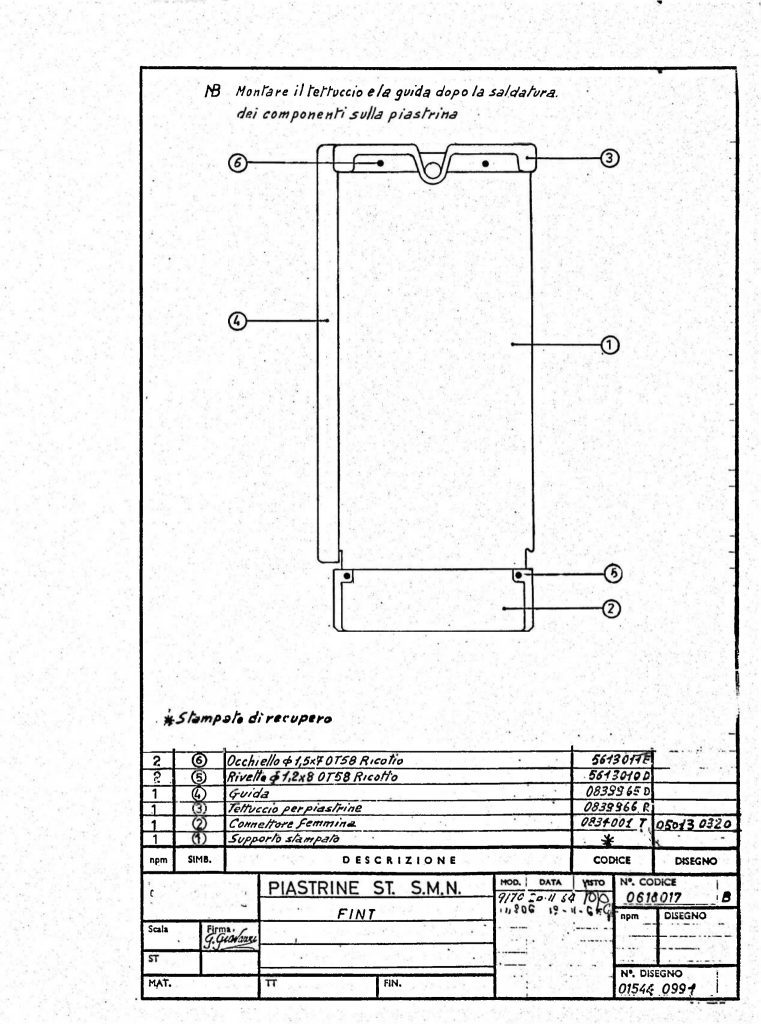
	£2 E3	090	G2 G5 164 N G5 G6 G5	10.52		0		7	78	788101468	97/	PA	REV	· >	
	64		GE NIIMERO	9					GRUPPIE	QUANTITA			2	Ŀ	
	*	POS. NO	D IDENTIFICAZIONE	ZIONE	DESCRIZIONE DELLA PARTE	6	62	. E9		65	99	25	89	2 1	
			o 78A101565	٦	SUPP. STAMP. 2485 0833659U	, 01								EA	
	*	~	0 00012001	= 1	CONN. FEMMINA 08340017	1 110								EA	
		3	1 5613010	0	RIVETT141.2x8 5613010D	2 00								EA	
		4	0 00014109	•	DISPOS. BLOCCAGGIO 10830367M	- W.								EA	
		2	1 6312733	ď	VITE 3 MA XBT.S. 6312733 P	38 2								7.7	
		9	1 6321103	I	DADI 3MA 6324103H	34 2							ī#	13	
		7	1 6332103	2	ROSETTE ELAST 43.2,6332103 N	3N 2								EA.	
		$\infty$	0 01834248	~	FERMACAVO 0837181U	1 1	-1		1					2	
			+ 00000006	*	CAROCOR: 11MP 130750 0000806K	- <del>1</del> 79							w	1	
		9	1 0001290	Ē	CAPOCOR. A.M.P. 41969 0001290E	<i>₽</i> 30				7				EA	
		=	1 0000083	40	CAPOCOR A.M.P.160364 0000835	35 /			-				-	\$	
	*		0 00013015		CAPPX FASTONA604,0830398M	8M I								EA	
	*	3	0 00013015		CAFP. * FASTON A 604,083039TY	1 //								EA	
	*	7/	0 00013015		CAPP. x FASTON A604,0830396U	1 09								EA	
'ٺ	*	15	0 00013015		CAPP. * FASTON A604,0830393R	- J3K		-						EA	
5		9/	1 5711420	×	COMDTT. AW620 N. 5711420 X	5x 36			,					CH	
	; ;	DISEGNO	CD - CODICE DI DISEGNO 0 - DISEGNO ISG 3 - PARTI	DI DISEGNO 3 - PART MODII	UM E A CATALOGO DA EA-NUMERO ICARE	- UNITA'D	I MISURA CM - CENTIMETRO	CHARLESON NA	DESCRIZIONE PIA	A57					•
		2 - RICHIAMO DI PIU	DI PIU'	4 - PART MODII 5 - PART	* ئ	GRAMMO ULTIME POSIZIONI MODIFICATE	DDIFICATE			788101468	897	PAG.		REV. B1	_
	ğ	3896111G		PER LE	5 2	لايا لايا								68.10.30	1 1
				:					70	2	711018	.0 6 0			
	<b> </b>			2	- 1	-	1	1-1	GRUPPI E	C CUANTIT	<b>2</b>	5	<u></u>	A.	
	<u>。</u> ※	905. NO	D IDENTIFICAZIONE	ZICNE	DESCRIZIONE DELLA PARTE	5	62	63	G4	65	95	<i>C</i> 2	85	≥ (	
			1 5711421	>	CONDUTTAW620 6. 57 11421 Y	_								CF	
	•	02	1 0002024	~	GUAINA TEMPLEX N. 0002024	24N 25		1 1					21	CA	
			1 5037435	·u	COND. 10 JUF T20:2011,50374356	56' 2			1					FA	
		20	1 5006485	S	COND. 3.300pf T10.2201/1,5006485S	355 3					۸		•	EA	
	1		1 504/445	7.	COND. 10 NF T20-5011. 50414452	52 1	:	fi.		X =				K3	
				•	-	•	32								1
		20						100 241	ğıla eli		-		•	•	
						9									
, Tar								3		\$* 	*	=		1-1	*
											7				
	士									176	-				1 2
	·	· II,						-	e Na					-	
			1	4 -			A .				4	1		18	
:		-1						13 (a)	E .	8		Pop			
7.,2		-											30	12	
2									•	1,0			~ "		
	:	0 - DISEGNO 1SG	CB - CODICE DI DISEGNO	DI DISEGN	E A CATALOGO DA EA.	- UNITA D	I MISURA CM - CENTIMETRO	13	DESCRIZIONE P/A	957	1	111	H 6		Christs
	- '	PARTE ACCATALOG	PARTE ACQUISTATA A CATALOGO PICHIAMO DI PIII	4 - PAR MOD					_	A A I	7.1.V	A DE 2	2.6.	Y CTV	of reserve
		ALTERNATIVE	TIVE	S - PAR	EZIONARE *	POSIZIONI A	AODIFICATE	ज्ञाह है	<b>,</b>	- 4	TAREARCE	2		7	
	3	3896111G		PERLE	PER LE MODIFICHE VEDI FOGLIO REVISIONE	. S		ň	X.			10 m to 10 m			2

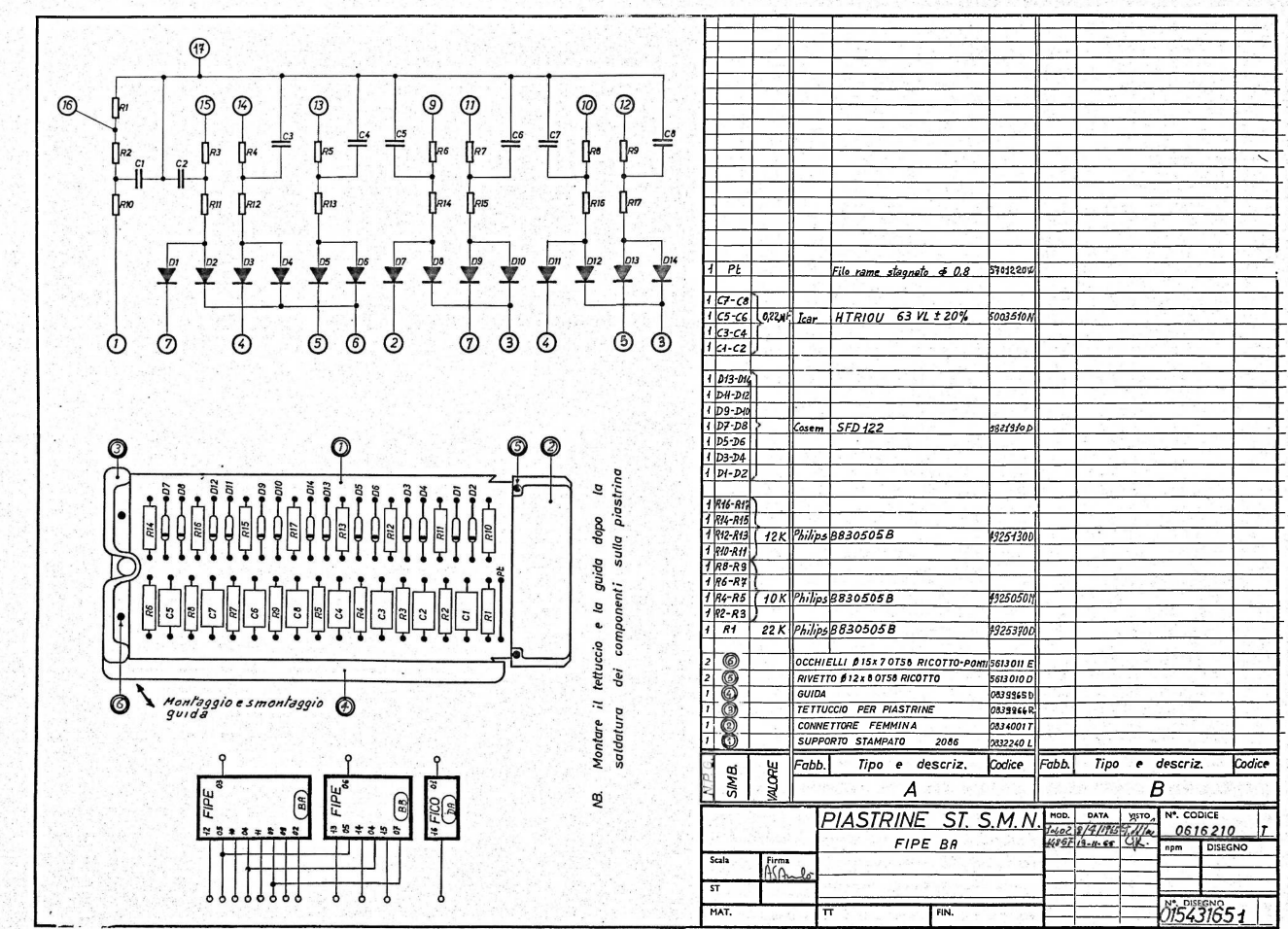








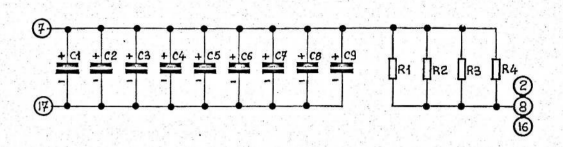




78B102116

REVISIONI

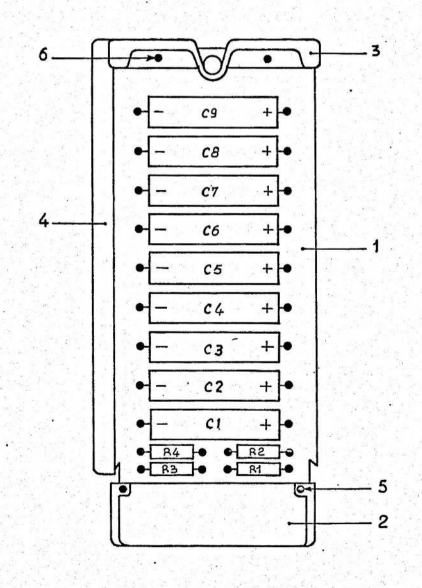
REV ORD. APPL. DATA FIRMA



9

0

Cod. 3896104Q



CONDENSATURI. CAPACITORS				
SIMBOLO SYMBOL	RIF			
C1 ÷ C9	7			
100 H	100			
The all				
00   10	9			
11W-p	11			

RESISTORI RESISTORS	21
SIMBOLO Symbol	RIF
RI-R4	8
1 1 2 2 2 3	11
The term	
19	
- V	11.714
- ar	
	7
60 NO 0	
A CONTRACTOR	1,50

61

FOR DOCUMET STA			VEDI FO GLIO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SALVO INDICAZIONE CON DIMENSIONI:  MILLIM	ETRI			
TOLLERANZE DIMENS. E FORMA VEDI: PROIEZIONE	TT	PIA S	TRINA	
SCALA COD.	DISEGNATO 69-11-2 Gravoros APPROVATO G Vipini	172 R I	02116	1/1 A
	DISTR.	C	об. 0610187С°	69.10

EA EA EA EA EA EA EA REV. **G**8 FIPI 67 PL 78 B 102 116 PIASTRINA PIASTRINA 99 **G**5 G4 G3 UM - UNITA' DI MISURA EA- NUMERO CM - CENTIMETRO **G**2 5 4 S S 9 56130115 56130100 RES.N.S. 1212 TS 0,2544,9221309 SUPP. STAMP. 2497,0833761V 0839966R 08399650 COND. 2504F 25V5038090R 08340017 DESCRIZIONE DELLA PARTE OCCHIELLI \$ 1,5×7 RIVETTI 41,2×8 CONNETTORE TETTUCCIO GUIDA CD - CODICE DI DISEGNO 78A102126 PI NUMERO DI IDENTIFICAZIONE 4922130Q 0834 001 T 05013 0660 56130100 5038090A 050130674 5613011 E स्ति <u>0610187</u> ८ ७ । ८ <u>६१</u> । ८ <u>६१</u> । ८ <u>६५</u> 0 0 0 UΔ 0 - DISEGNO ISG \* POS. NO. 5 3 4 9  $\infty$ ~ S 4

.

0

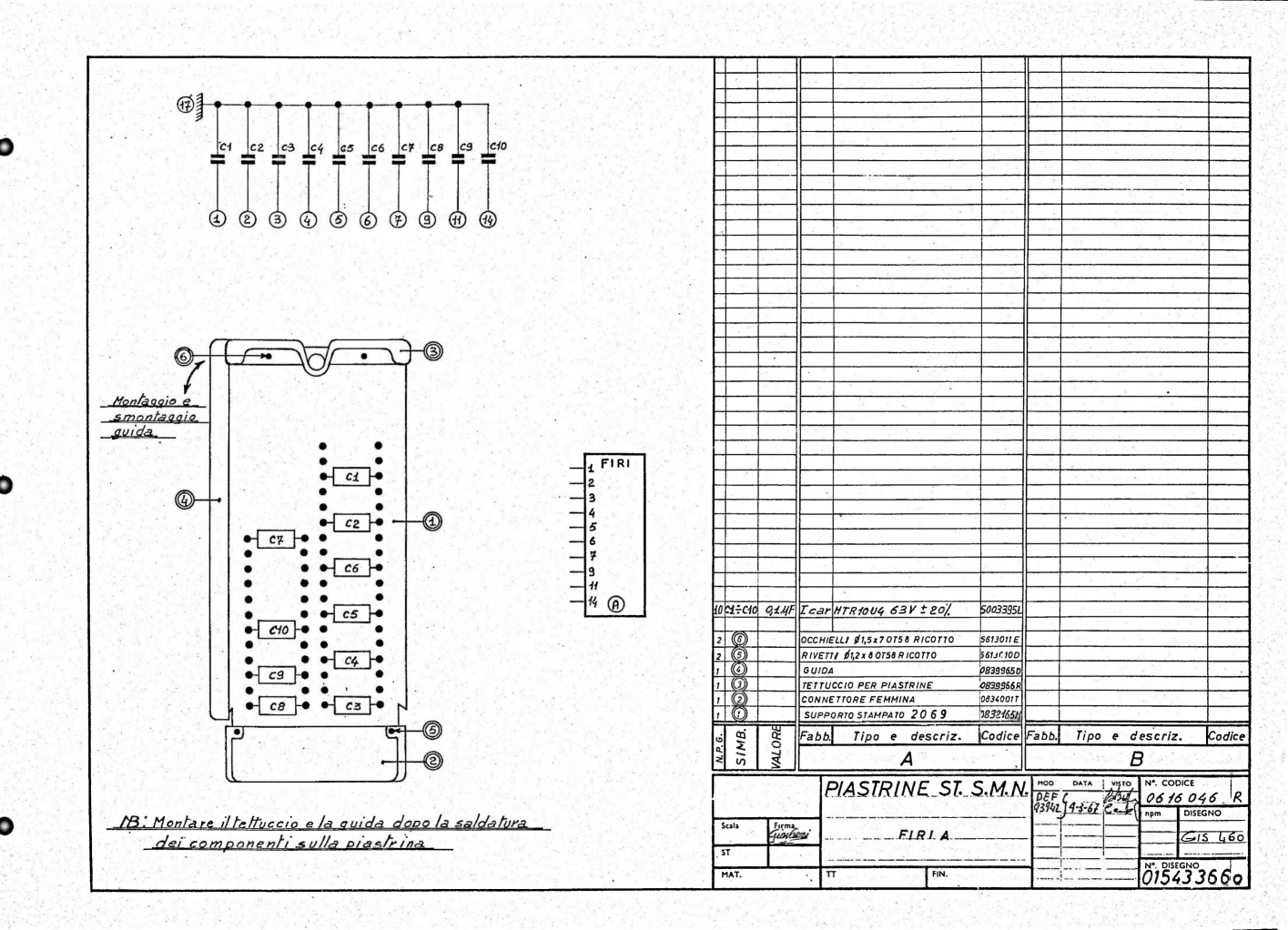
5-PARTE DA SELEZIONARE \* ULTIME POSIZIONI MODIFICATE PER LE MODIFICHE VEDI FOGLIO REVISIONE IN - INCH 3 - PARTE A CATALOGO DA MODIFICARE 4 - PARTE ISG DA MODIFICARE 1 - PARTE ACQUISTATA A

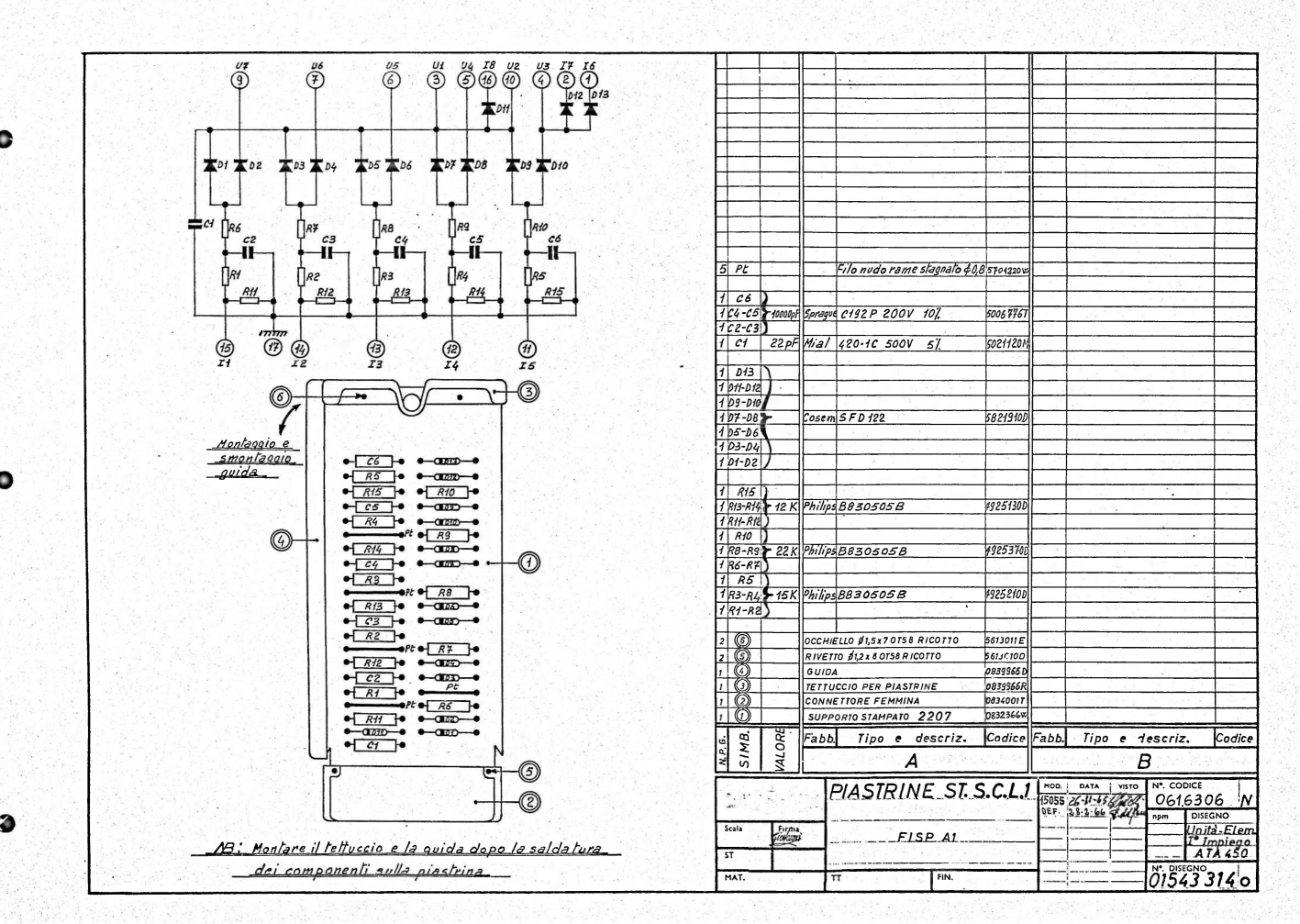
REV. V

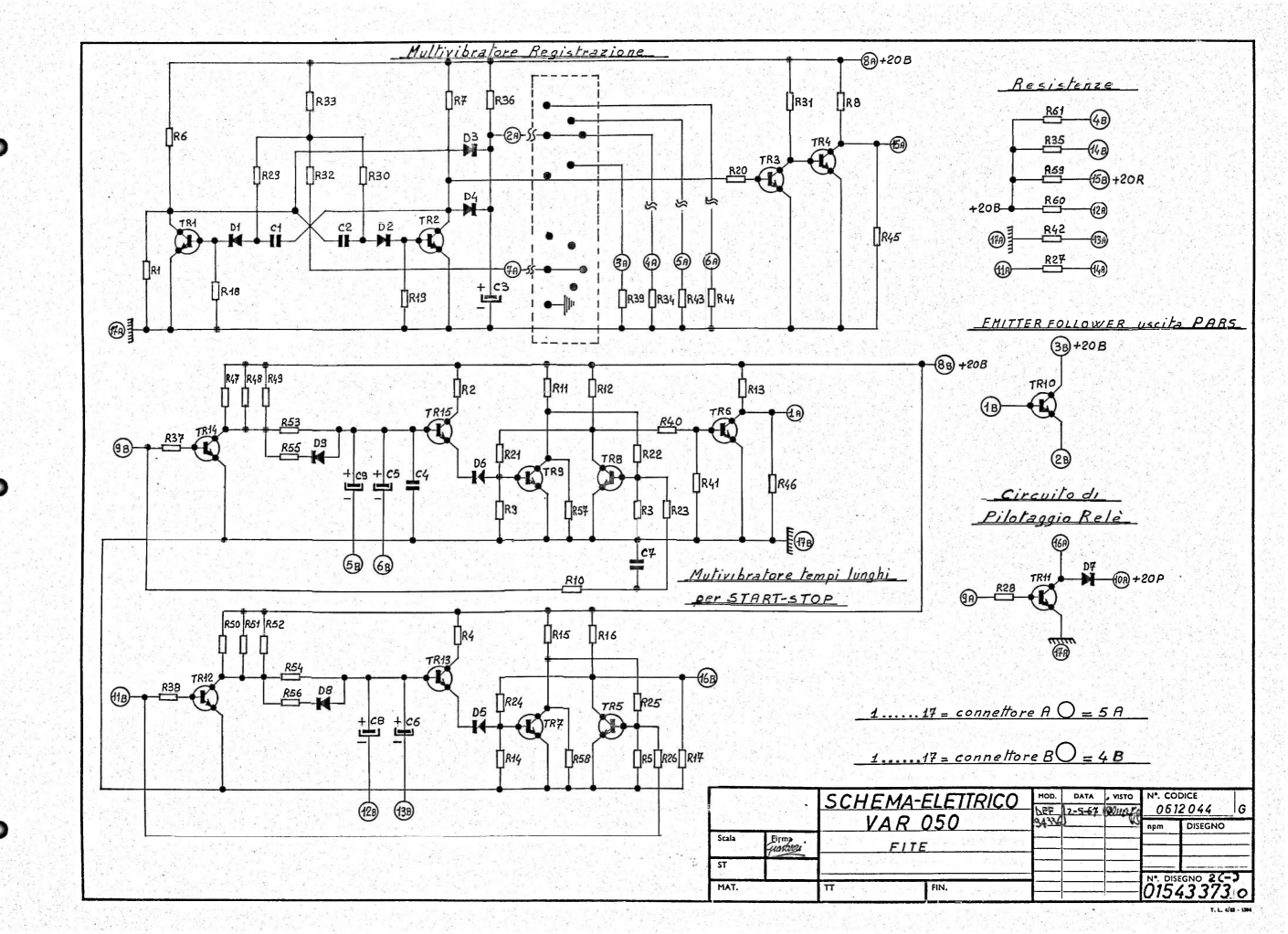
PL 78 B102 116 111

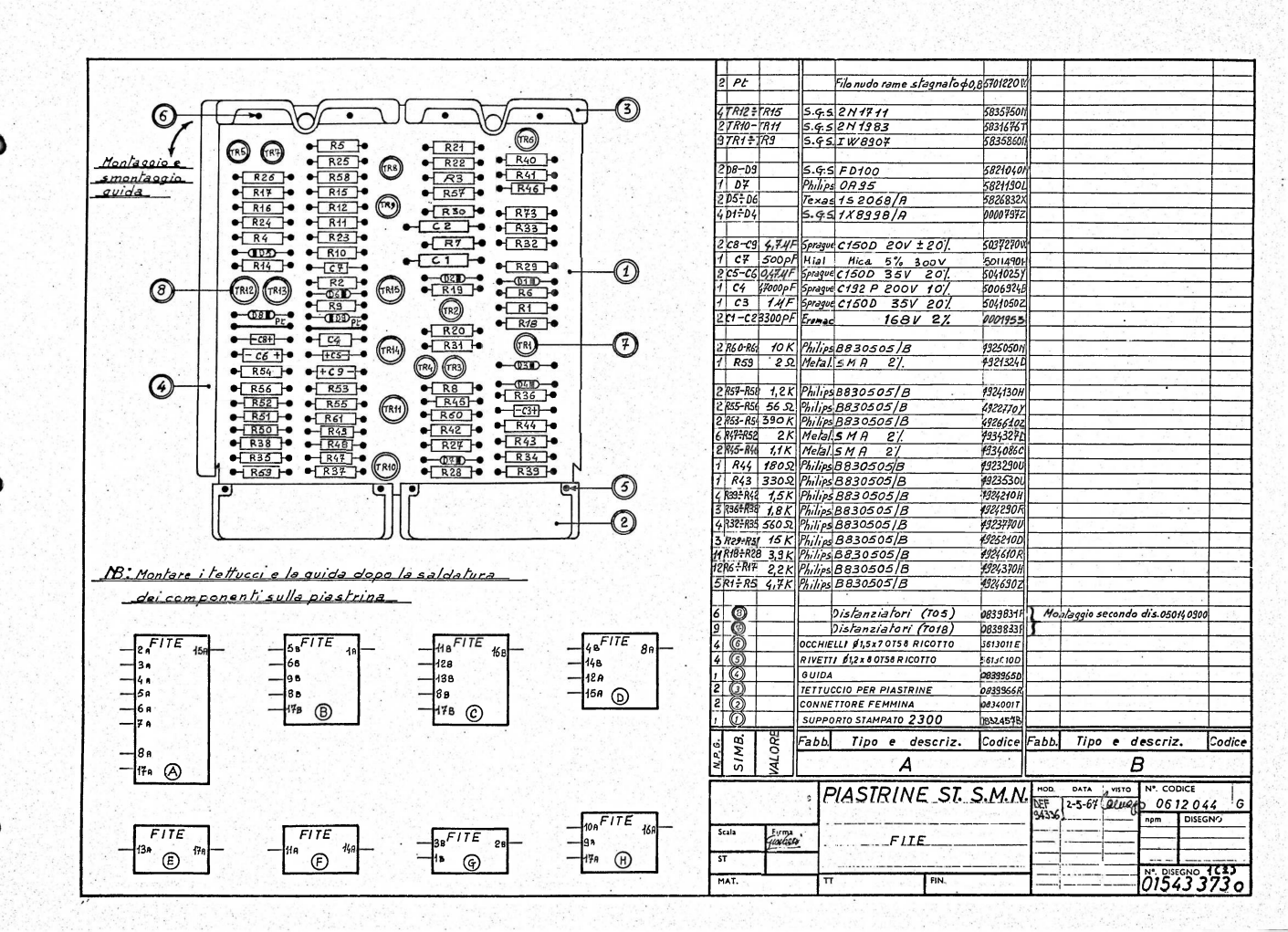
2 - RICHIAMO DI PIU" ALTERNATIVE 7.2

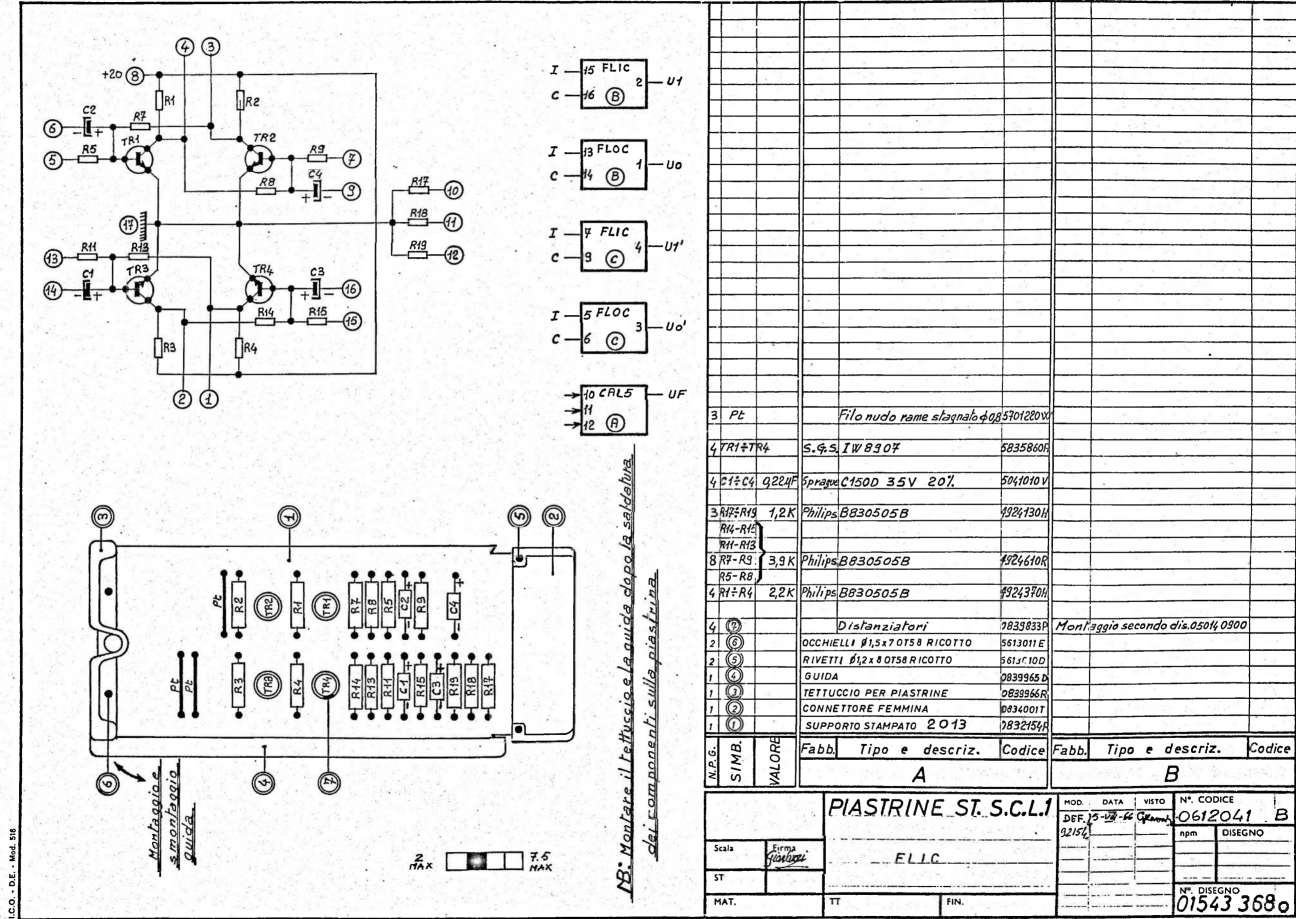
Cod. 3896111G

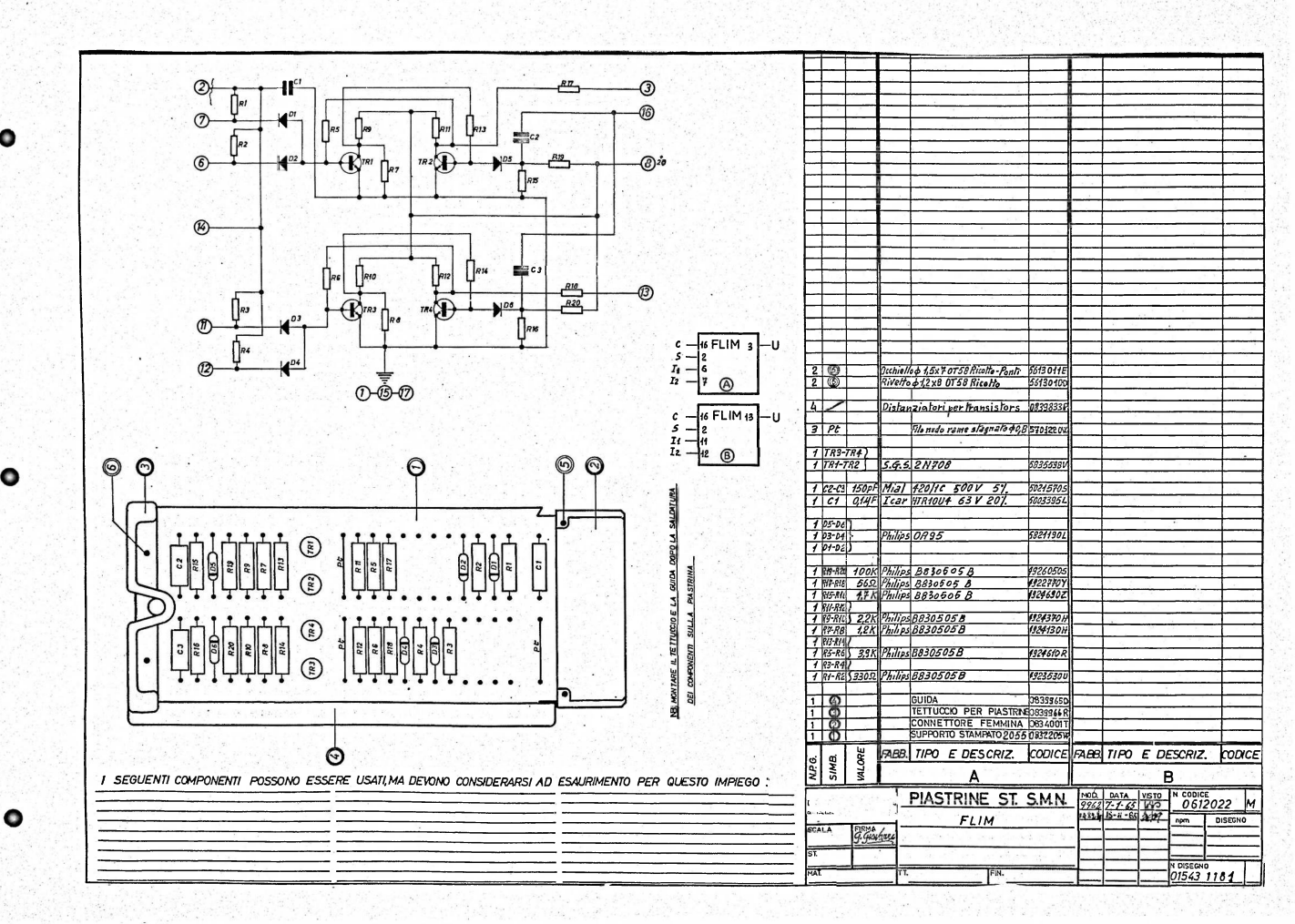


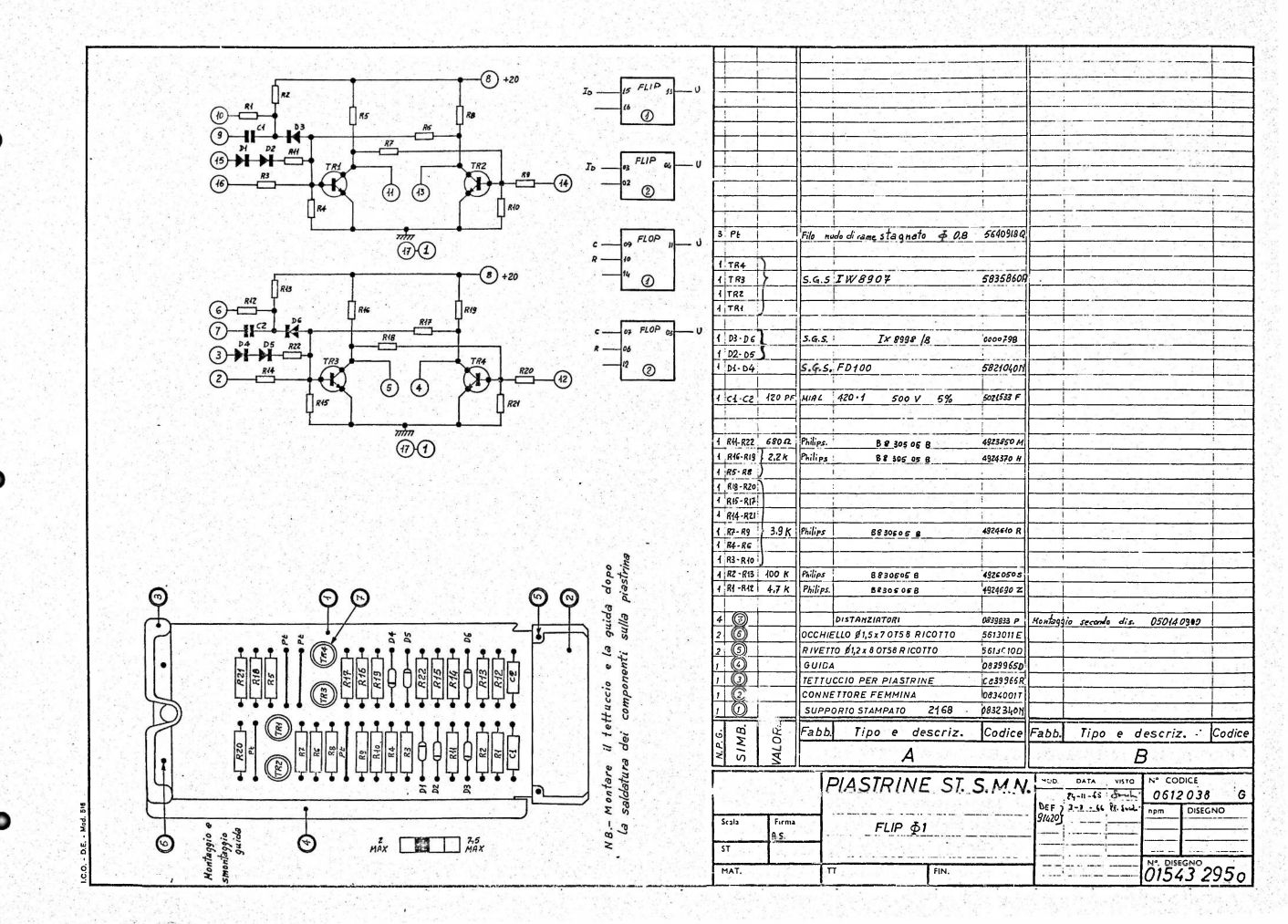


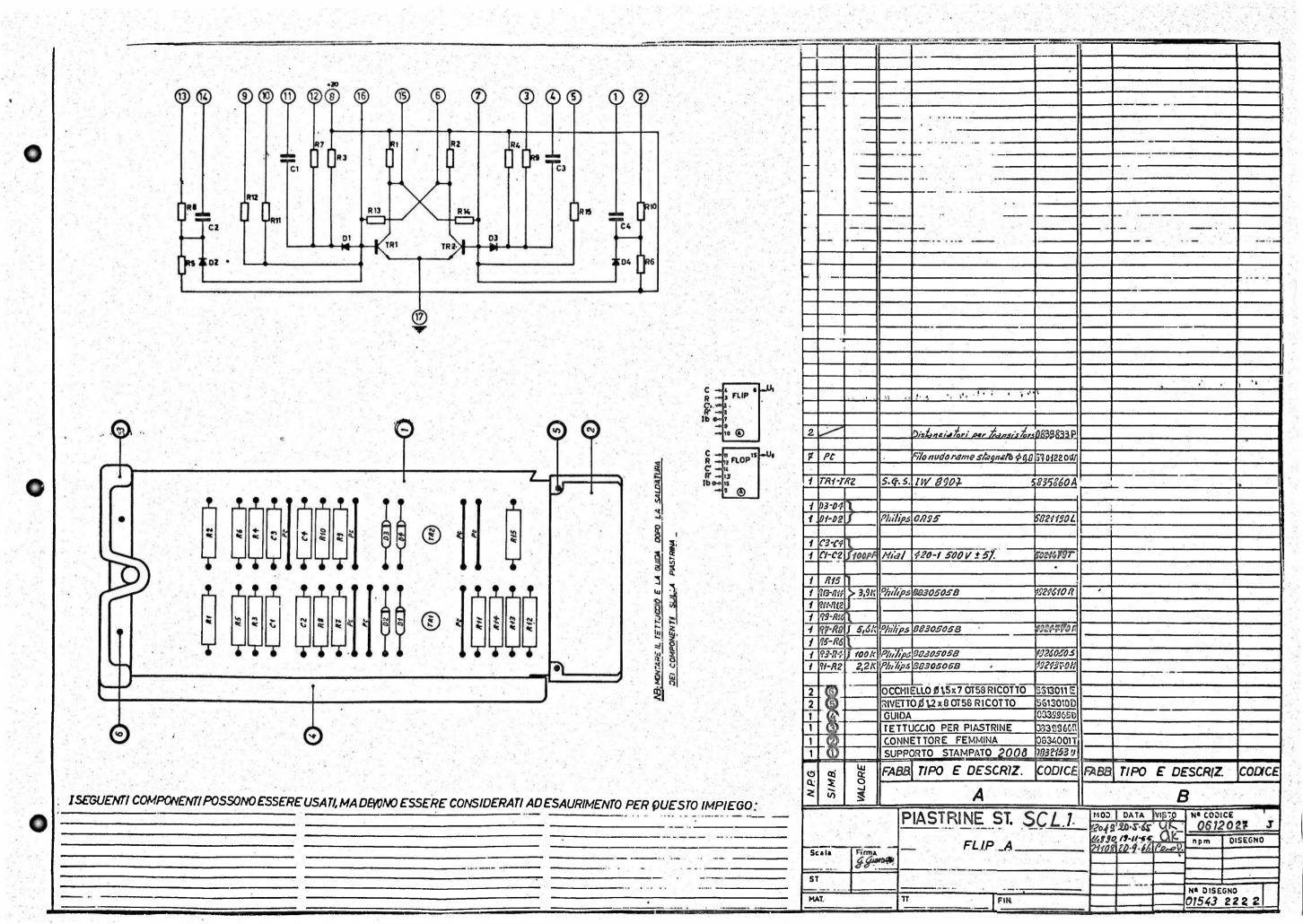


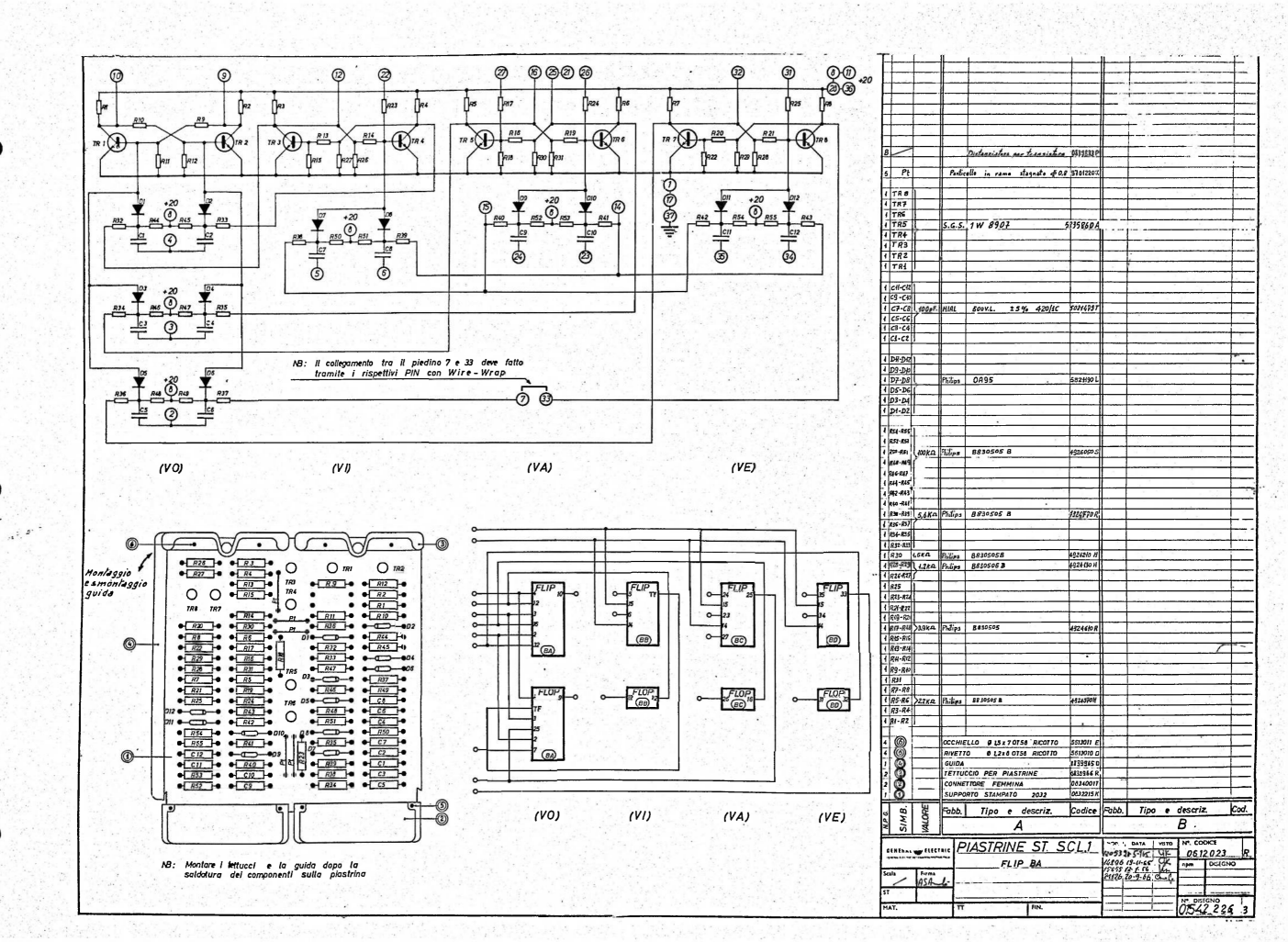


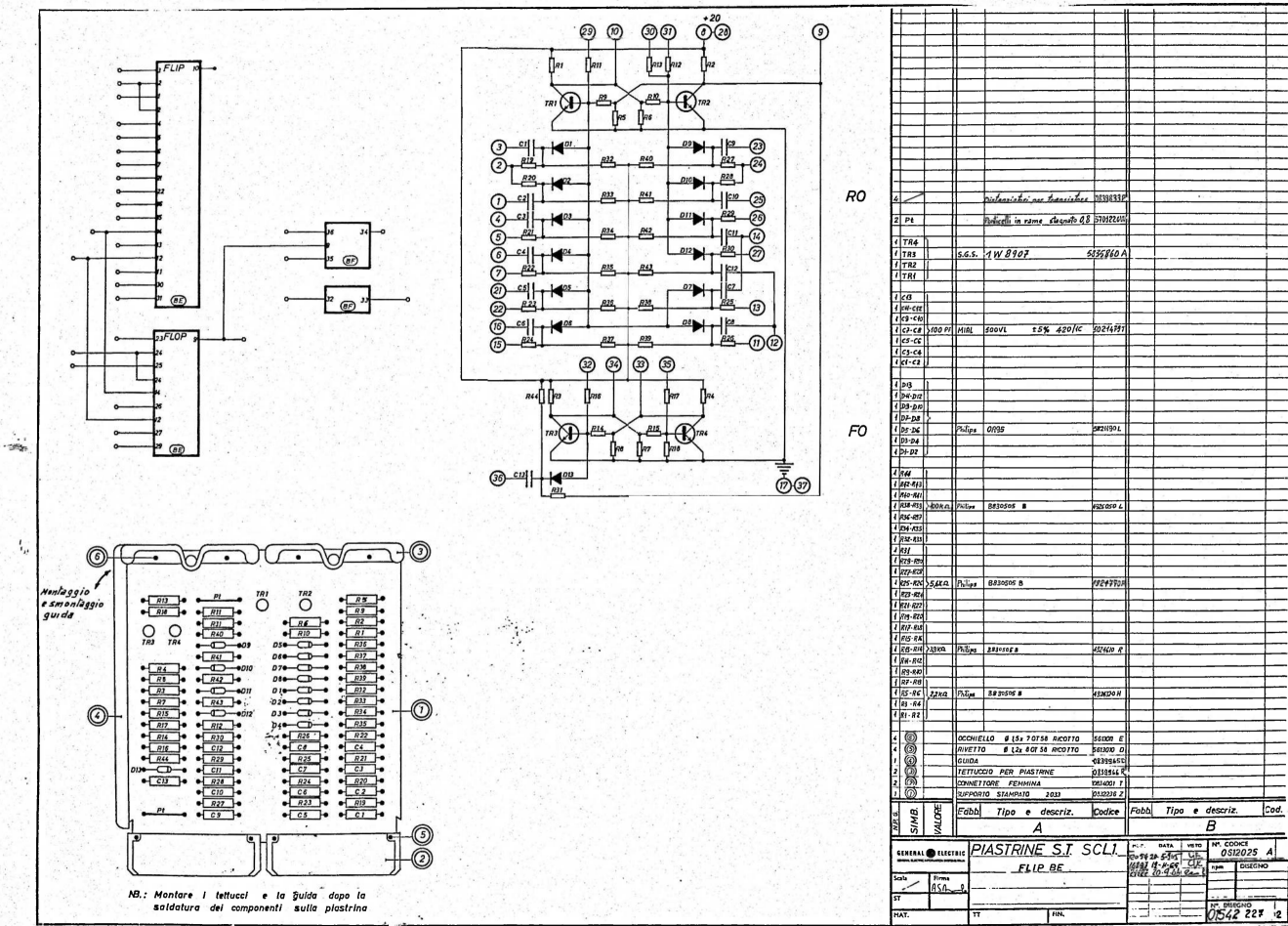


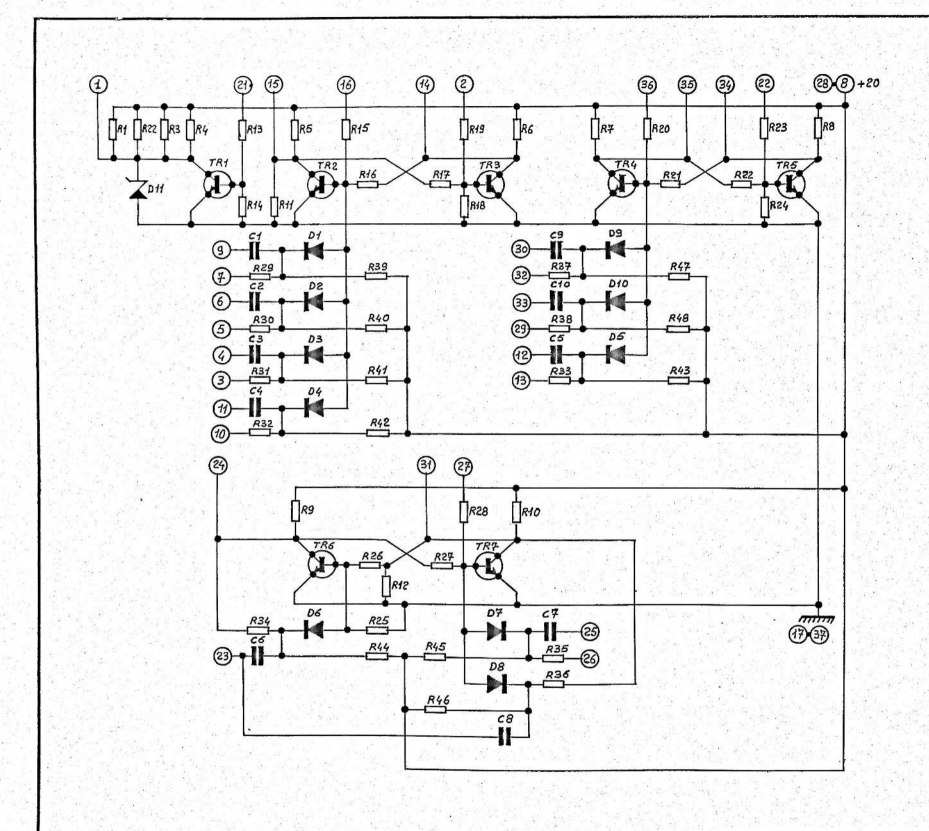








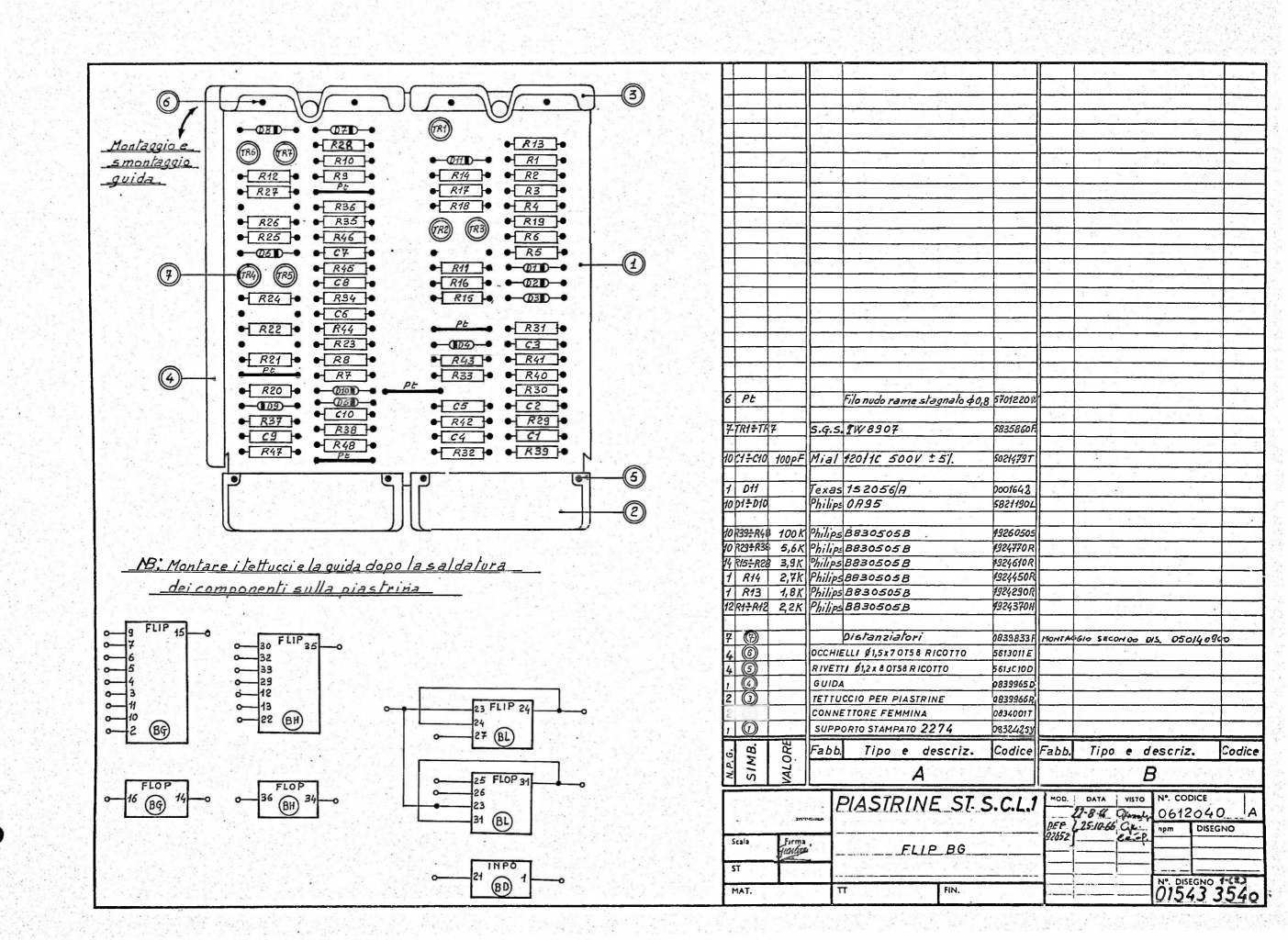


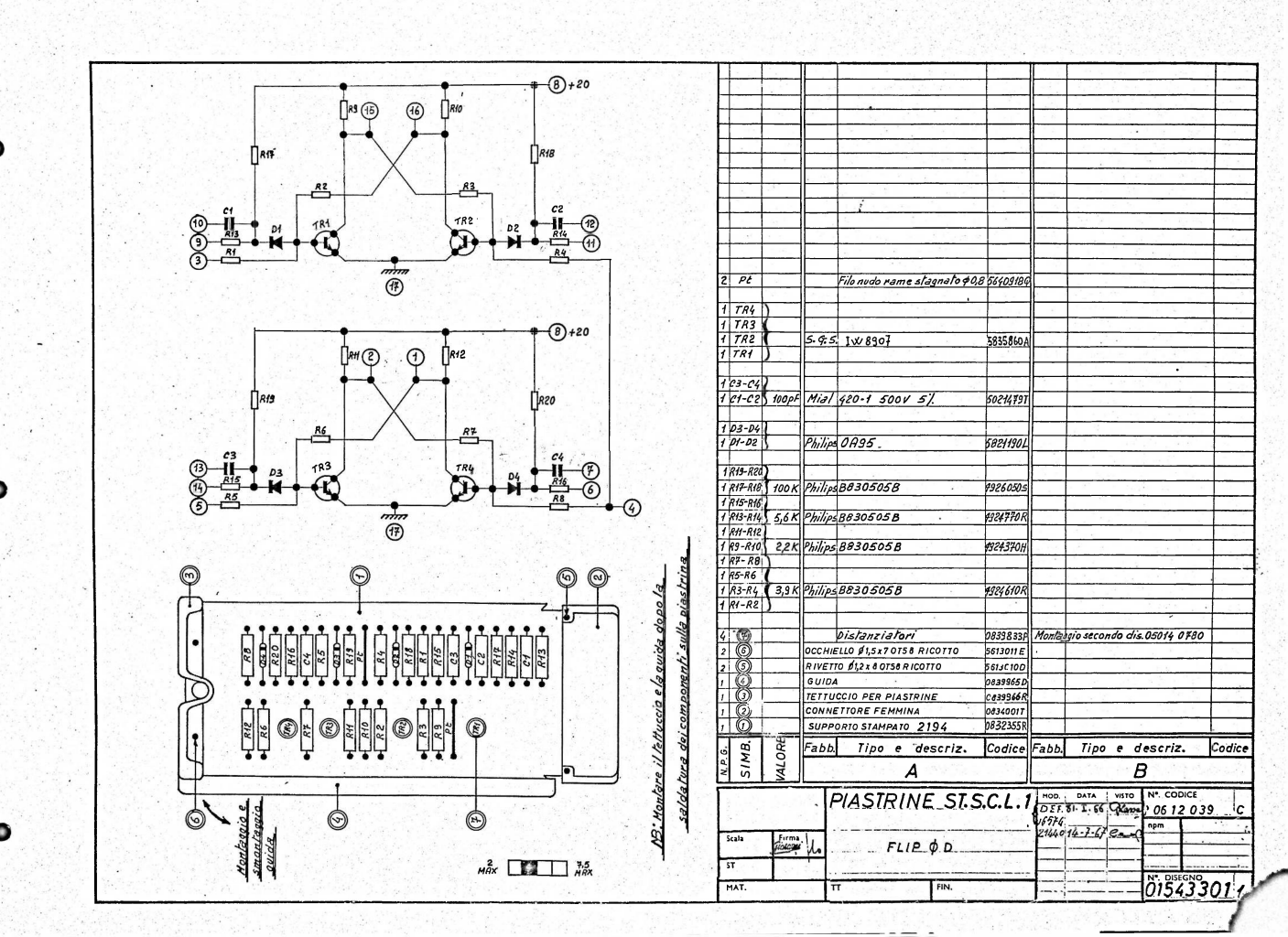


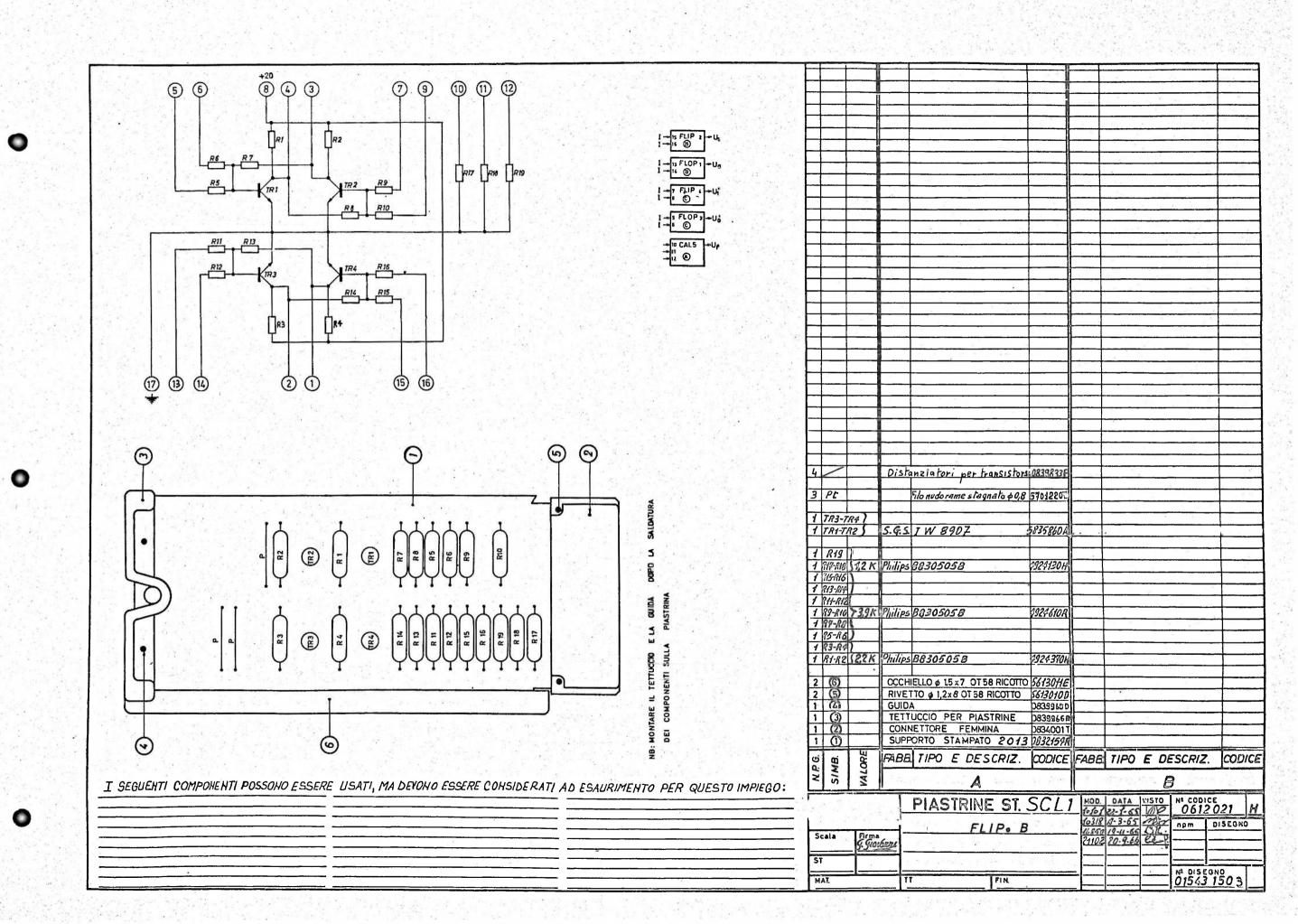
•

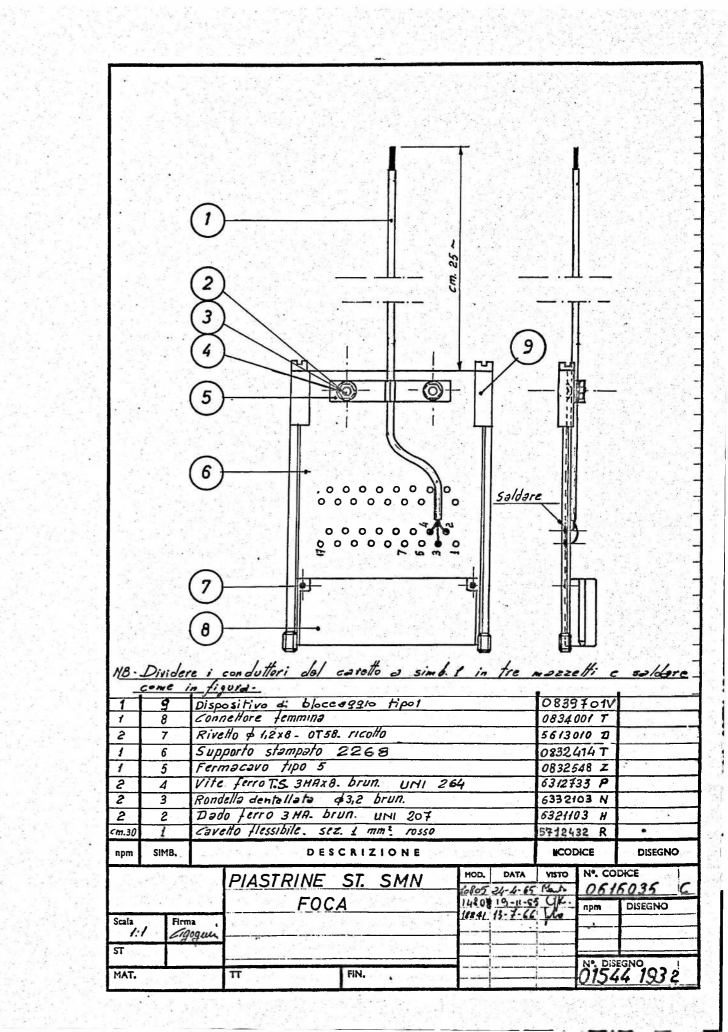
		SCHEMA E	LETTRICO	MOD.	72.8.44	VISTO	N°. CO	DICE
		UCE	420	OFF.	25.10.66	QK.	npm	DISEGNO
Scala	Firma Giasani	FLIP	3.6	82652	- 1	Cerop		
ST	Page 9							3.723
MAT.	s here	Thomas is the second			4 5	0154	133540	

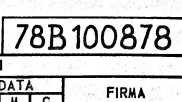
T. L. 4/60 - 1394





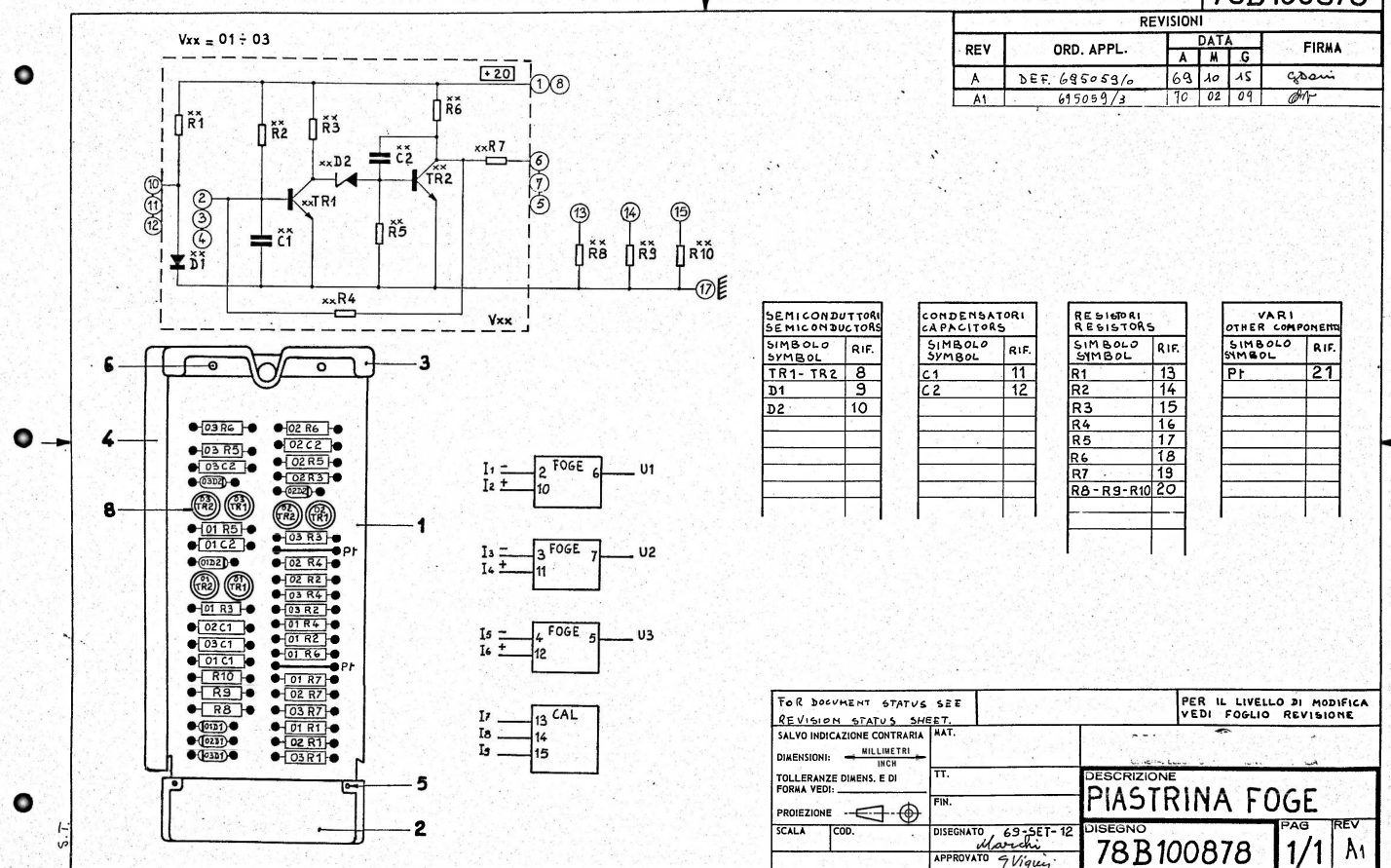






68.10.30

COD. 0610151Q 1



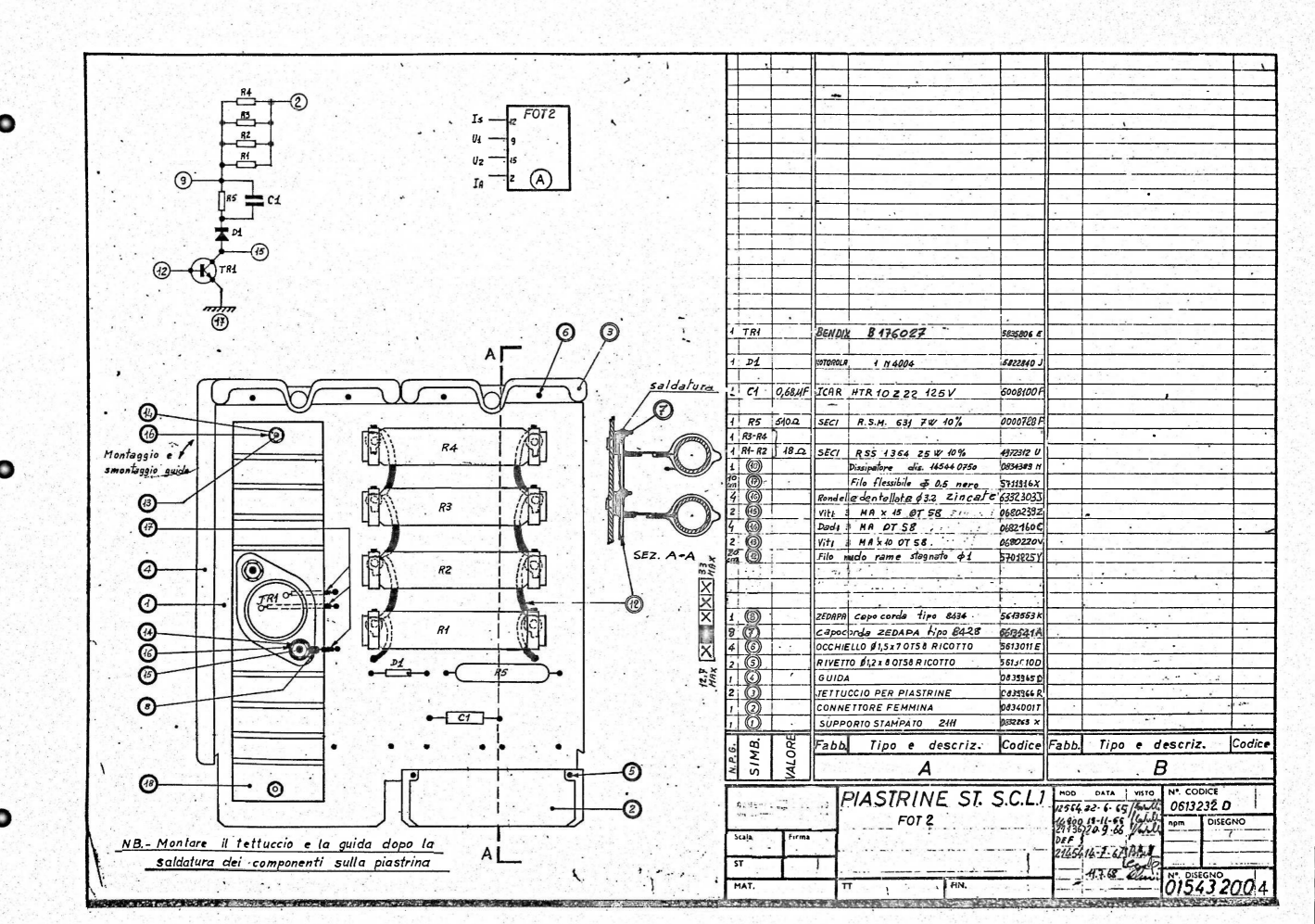
DISTR.

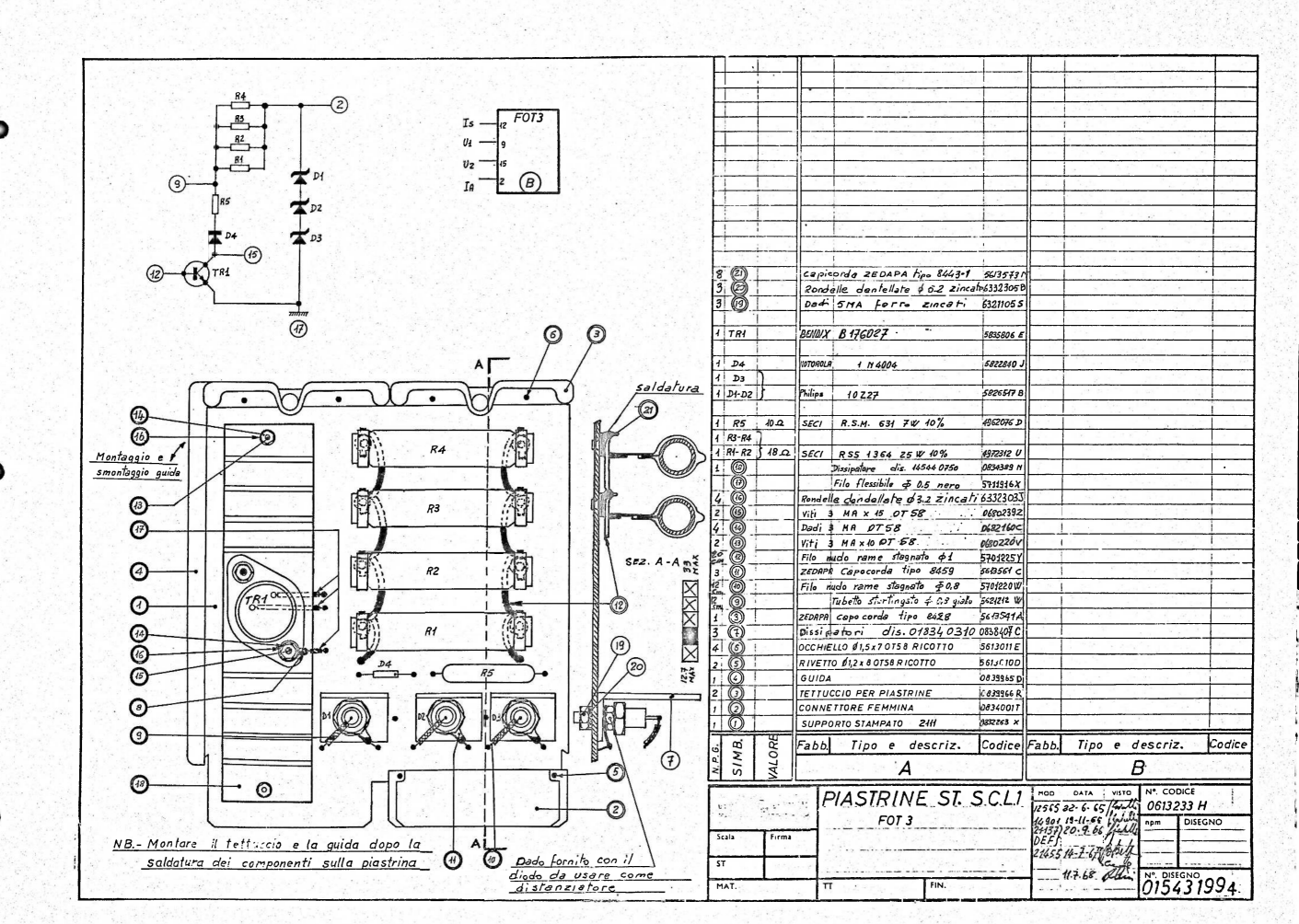
Cod. 3896104Q

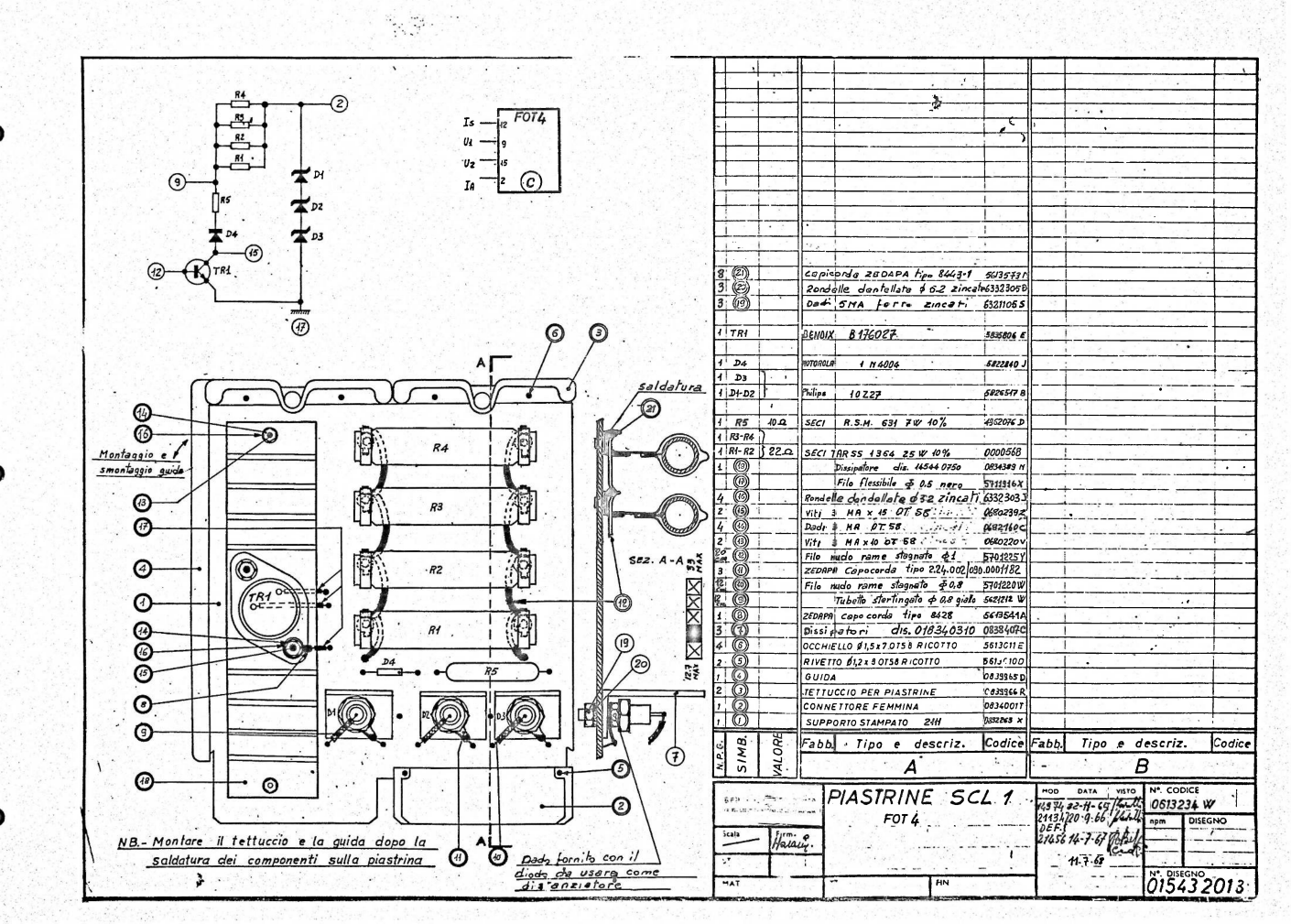
\ \ \	-	×	EA	EA	EA	Ε¥	E A	E A	EA	EA	E A	EA	EA	EA	E A	EA	ΕĄ	EA		> -	> «	⊃≲	EA	EA	EA	EA	E U	30	i, ;			April 1	3	97 July	1
PAG REV.	1 2	25		174			13												LU	い マ マ	REV A	68								84				36E	)
PAG		5																	F061	3 PAG	8 PAG	67												ŀ	
878		3							1901 1910 1911										A	878	878	99				21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								AN	٠
100	CE	3								4.1			94.			102 35 10 1			R.N.	8B 10087	'8B100	G5	100	***										ω U	
78B100878	RUPPI E	5																	SCRIZIONE AST	78B	78B													SCRIZIONE 1 A C T	Ę
<u> </u>	F	3				79. F								10, 1			lust 2		원 <b>a</b> .	긥	[7]	63	**											S DES	=
		75				6 ± 0 ±				4		4						A.S.	W L	FICATE		<b>G2</b>						4						JRA CENTIMETRO	
-0	[ ]	5	-	-	-	-	7	2	ဖ	9	m	m	n	3	6	3	က	ત	UNITA DI MISURA	IONI MODI		19	u)	ന	m	ന	4		4 -		**			A' DI MIST	
	PARTE	•	24540832121R	0834001T	0839966R	0839365D	5613010D	5613011E	833833P	5835860A	5823605B	0001642N	X967900	0215705	325210D	9260505	9248430	9262902	UM - UNI.	GRAMMO ULTIME POSIZIONI MODIFICATE		ARTE	49240503	324370Н	322770y	324210H	701220W							UM - UNIT	The Assessment of the Control of the
	DELLA			<u>0</u>	0	.0	2 × 8	1,5 ×7	DIST. TRANS. TO18 0833833F	8907	1× 9978 5	152056/A 00	COND. 6800 F 20010 1 50066 35X	COND. 150pF 500V 5 150215705	RES. N. S. 15K TS 0,25W/4 925210D	RES.N. S.100KT50,25W4 92 60505	RES.N.S.6,8KT50,25W49248490	RES. N.S. 180KT50,250 49262902	<u> </u>	¿ *		E DELLA P		T5 0,25W4924370H	56QT5 025W4922770Y	RES. N.S. 1,5K TS 0,25 W 4924210 H	FILO RAME STAGN. 4085701220W							EA-NC	A
	DESCRIZIONE	ŀ	P. STAMP.	CONNETTOR	TETTUCC10	. VO	RIVETTI #1,	OCCHIELLI &	T. TRANS	TRANS. 1W		100	5.6800pF	D. 150pF 5	N.S. 15K T	N. S. 100K	N.S.6,8K	N.S. 180k	DISEGNO 3 - PARTE A CATALOGO DA MODIFICARE	4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SELEZIONARE		DESCRIZION	RES. N.S. 1K T6 025 W	2,2 K	N.S. 5627	4.5.1,5KT	RAME ST							ATALOGO D	₹
	7 7 7		SUPP.	200	TET	GUIDA	RIVE	1000	DIS.	TRA	0000	DIODO.	CONI	CON	RES.	RES.	RES	RE S.	GNO ARTE A C	4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SEL		4.0	RE S.	RES. N.S.	RES. N.S.	RES.	FILO							DISEGNO 3 - PARTE A CAT	104011
65 66 67	NUMERO DI	CAZIONE	753	11	099	029	0.0	1 E	33 P	PO S	5 B	2 N	X S	. 50	αo	505	96	701	3 - P.	4 °		AZIONE	50 J	H 0/	707	H 0	O W							E DI DISEC	
	NUMER	DENTIF	78A101753	0834001 T	050130660	050130670	5613010 D	5613011 E	0839833 P	5835860A	5823605	0001642 H	50066 95 X	5021570 S	4925210D	49260505	49248490	49262302	CD - CODICE DI DISEGNO 3 - PART MODIF			NUMERO DI IDENTIFICAZIONE	4924050 J	4924370H	4822770Y	4924210 H	5701220 W							CD - CODICE DI DISEGNO	
\$18	U	+	0	-	0	0	-	1	1	-	-	-	-	1	-	-	-	-	N 02	DI PIL		UΔ		-	~	-	6			20					
67 0610151Q o 62 63 0	POS. NO	_		N	9		5	9	7	ø	တ	10	=	12	13	14	15	16	CD - C 0 - DISEGNO 1SG 1 - PARTE ACQUISTATA	CATALOGO - RICHIAMO DI PIU' ALTERNATIVE		POS. NO	12	160	-		27			11				0 - DISEGNO ISG	

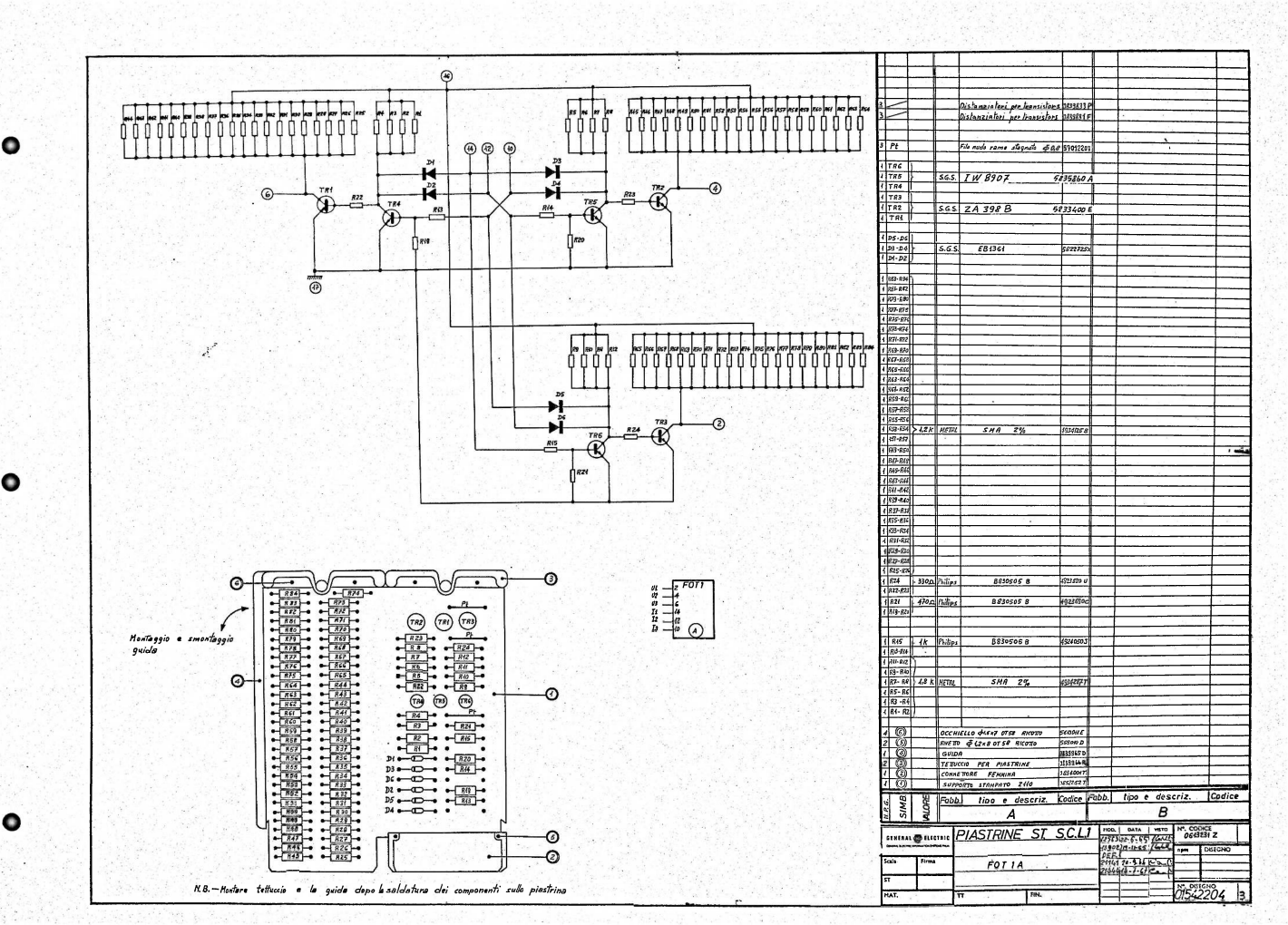
7.8.

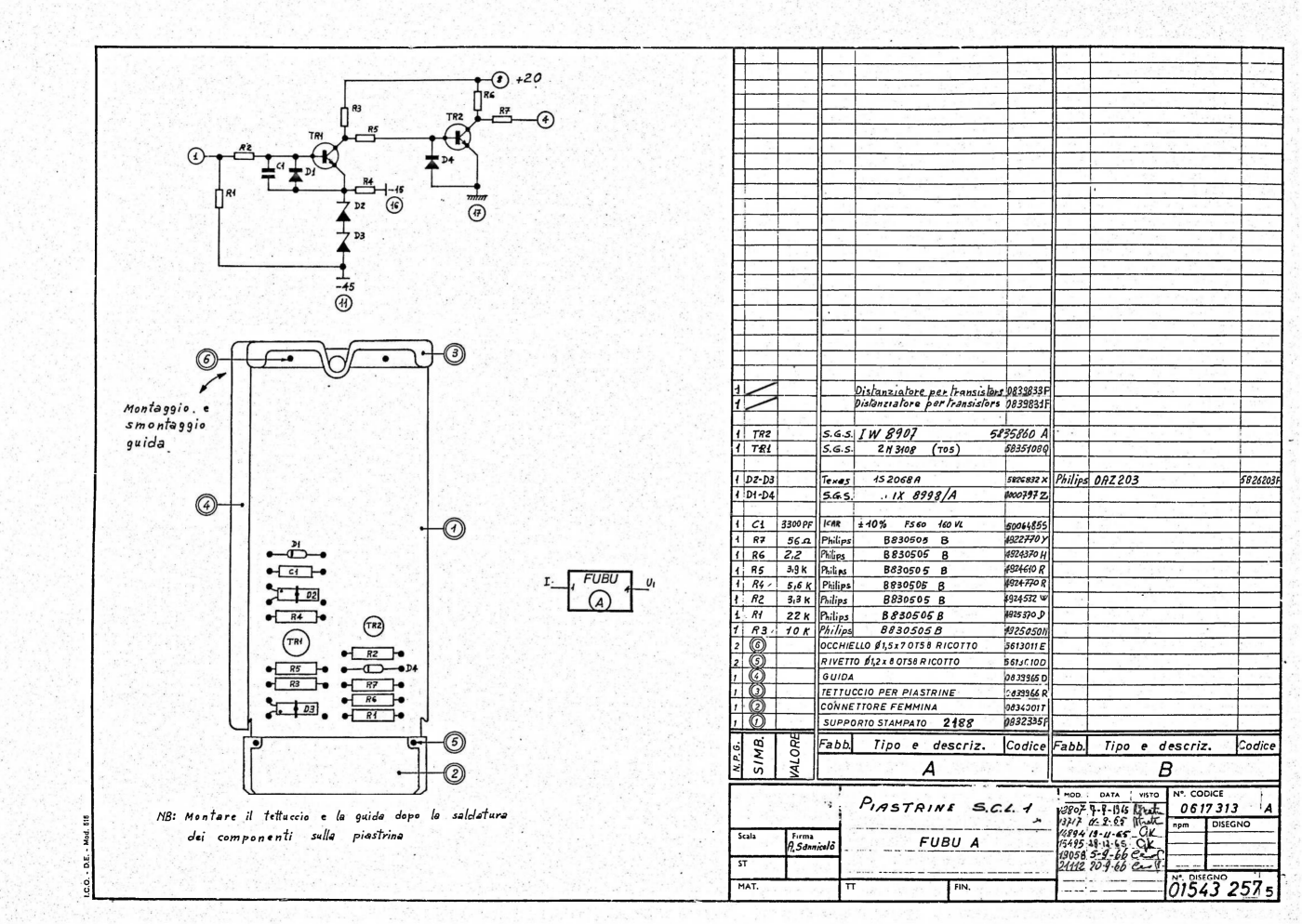
.T.2 - 4 PER LE MODIFICHE VEDI FOGLIO REVISIONE

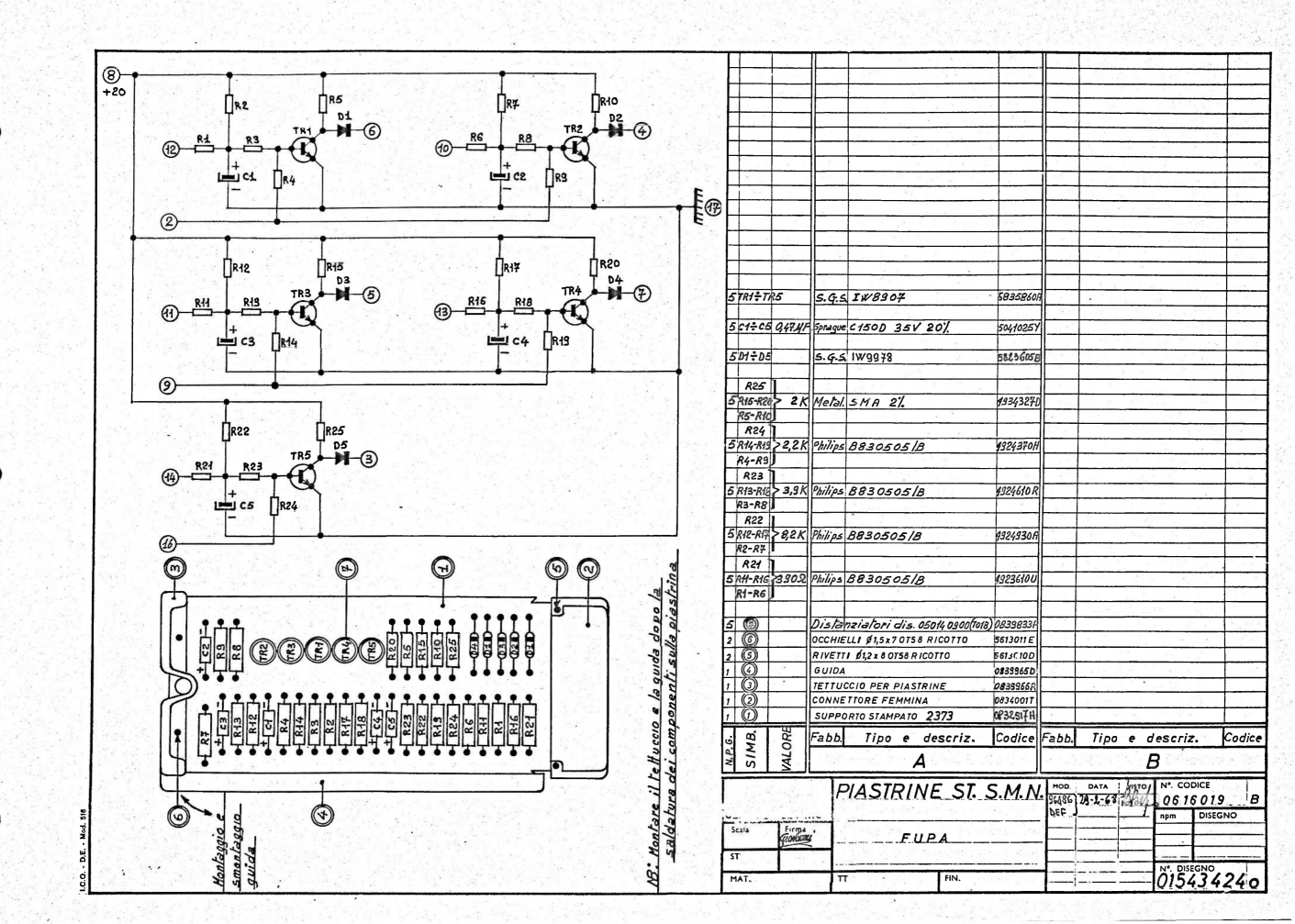


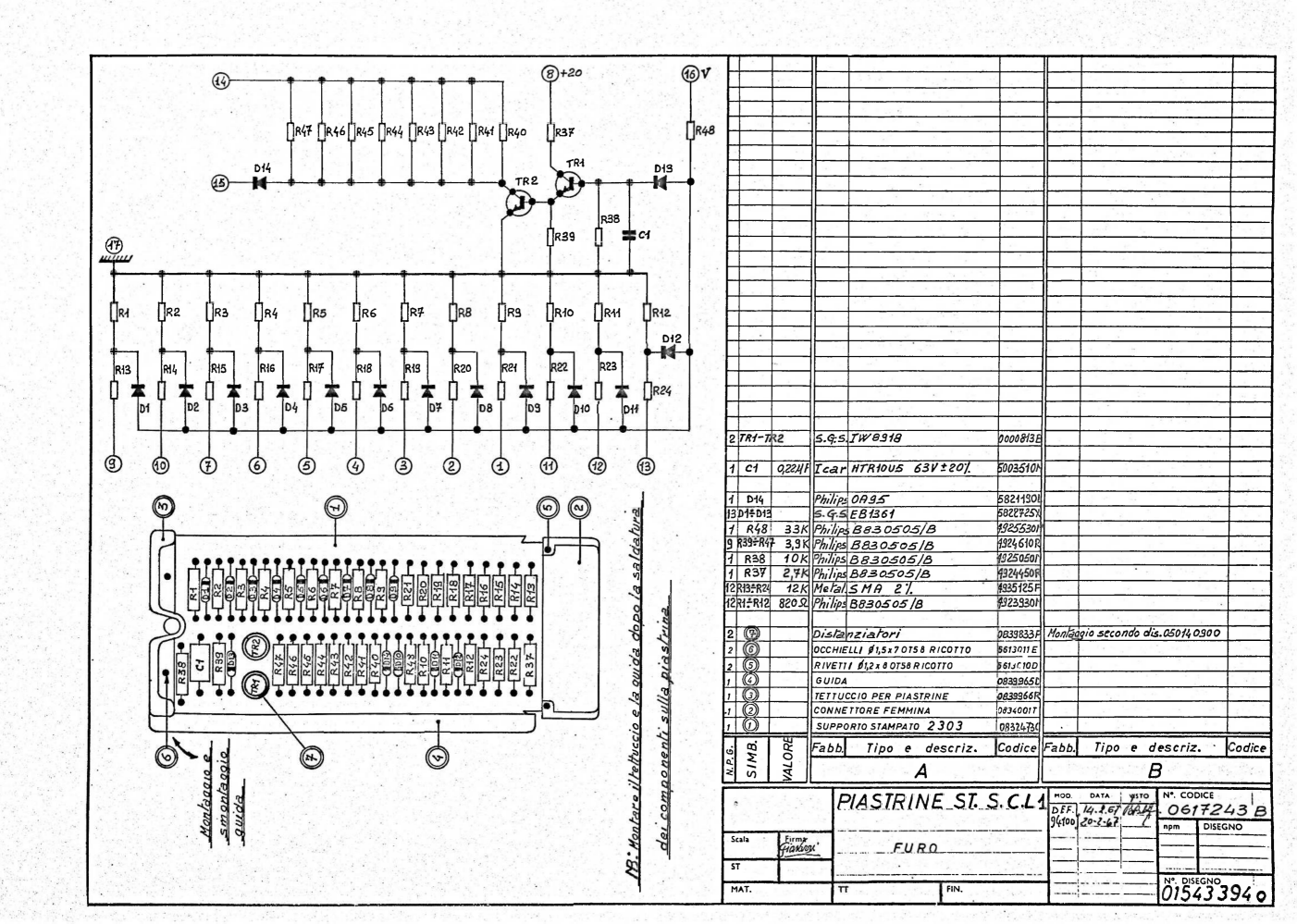


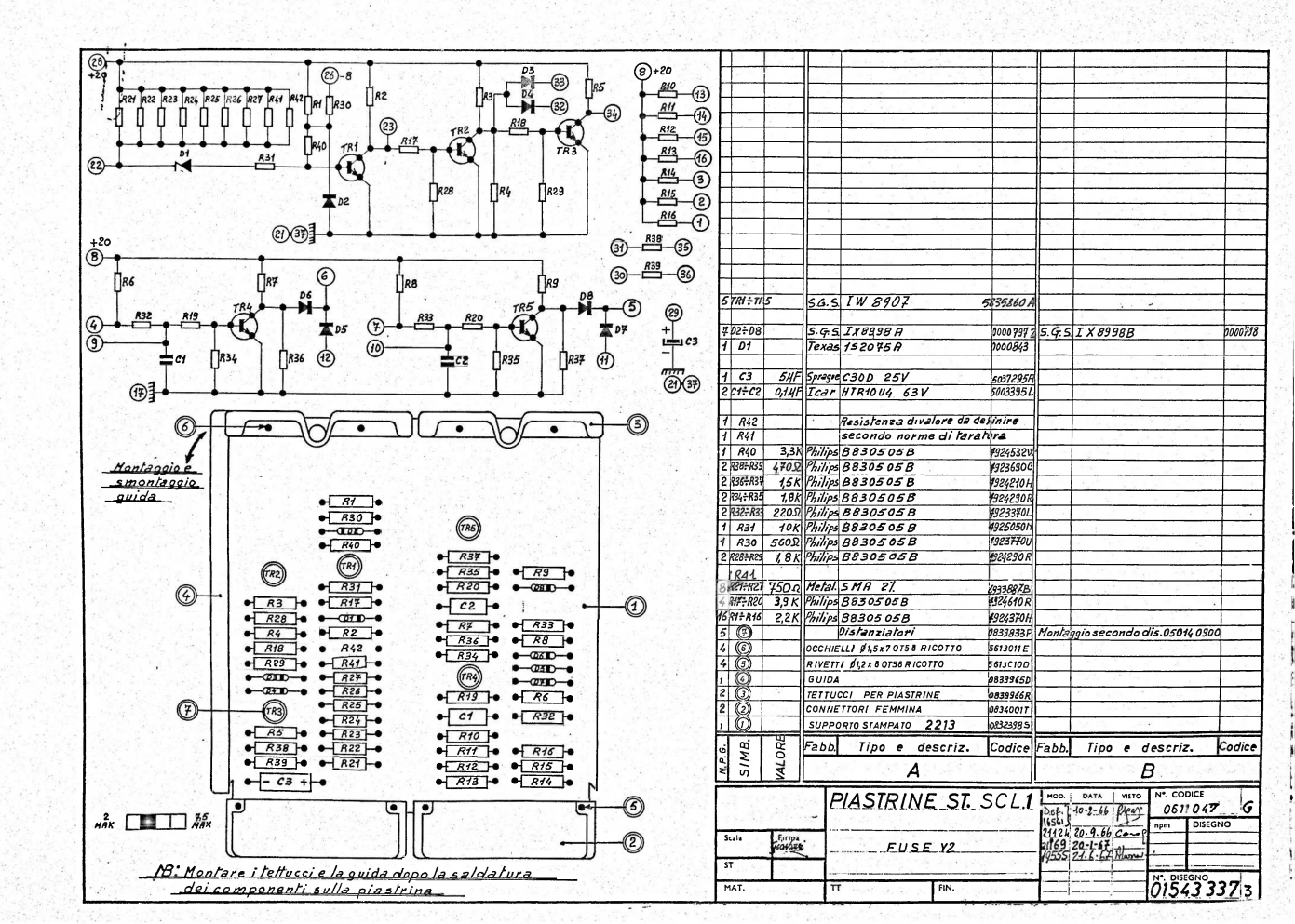


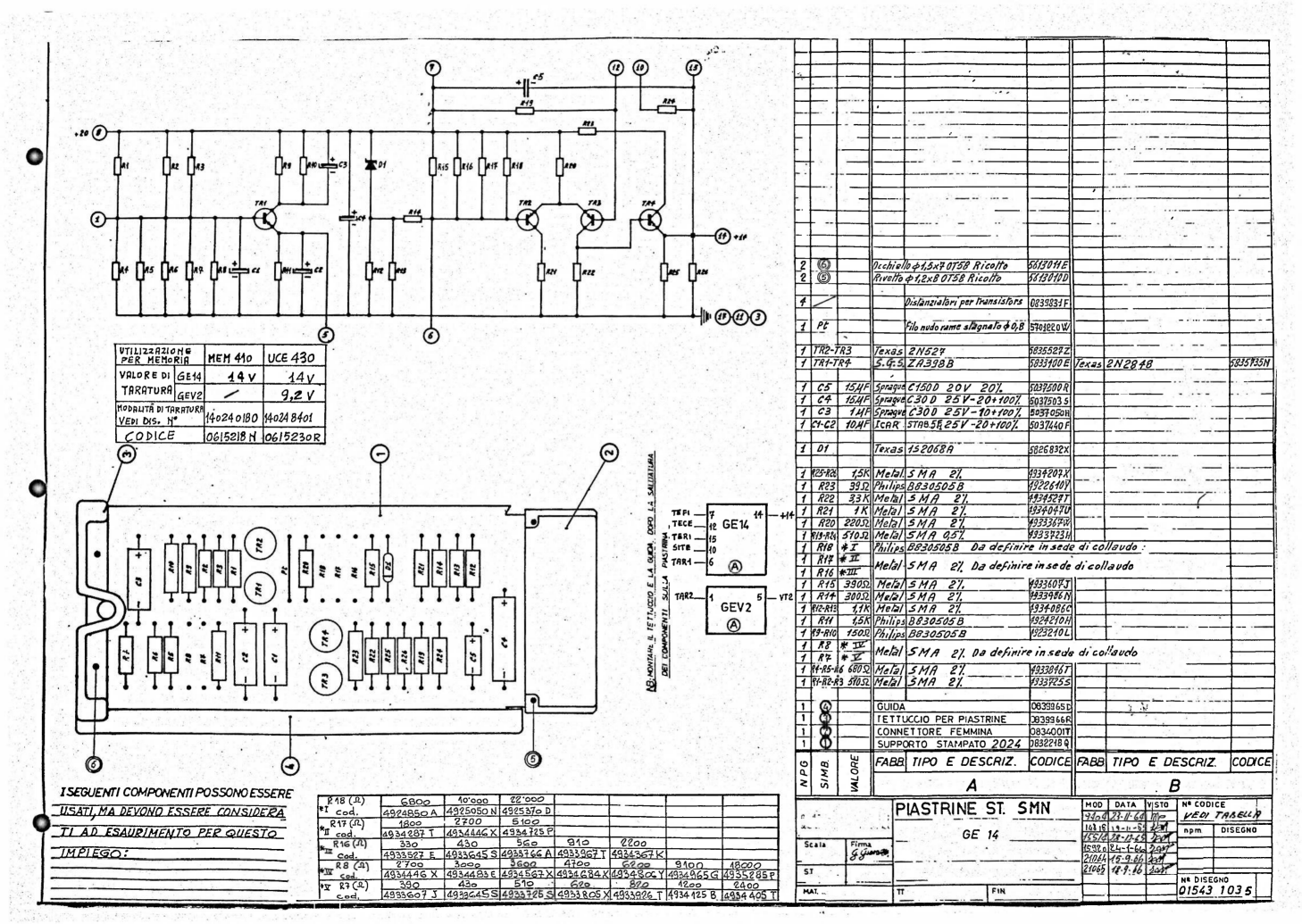


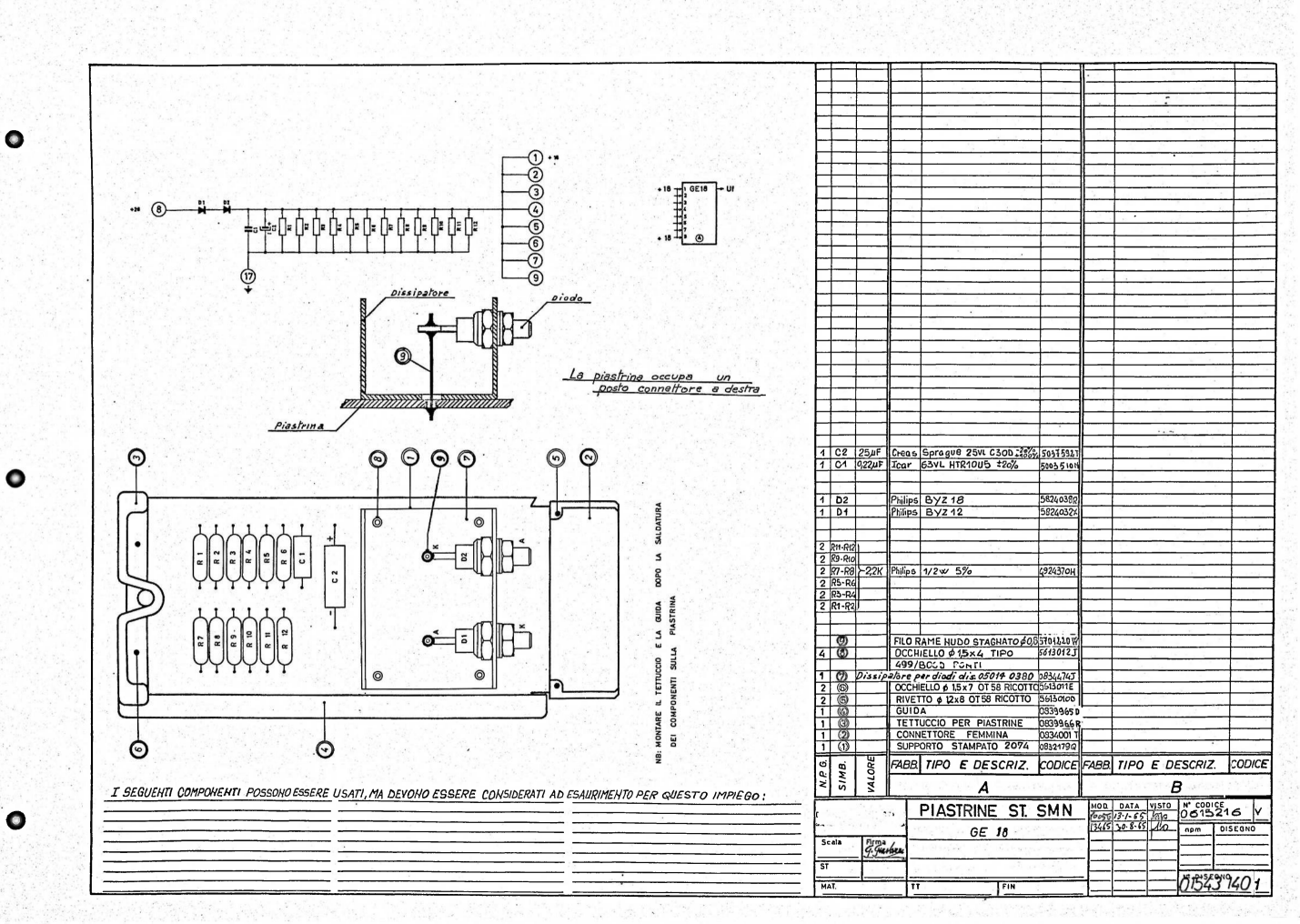


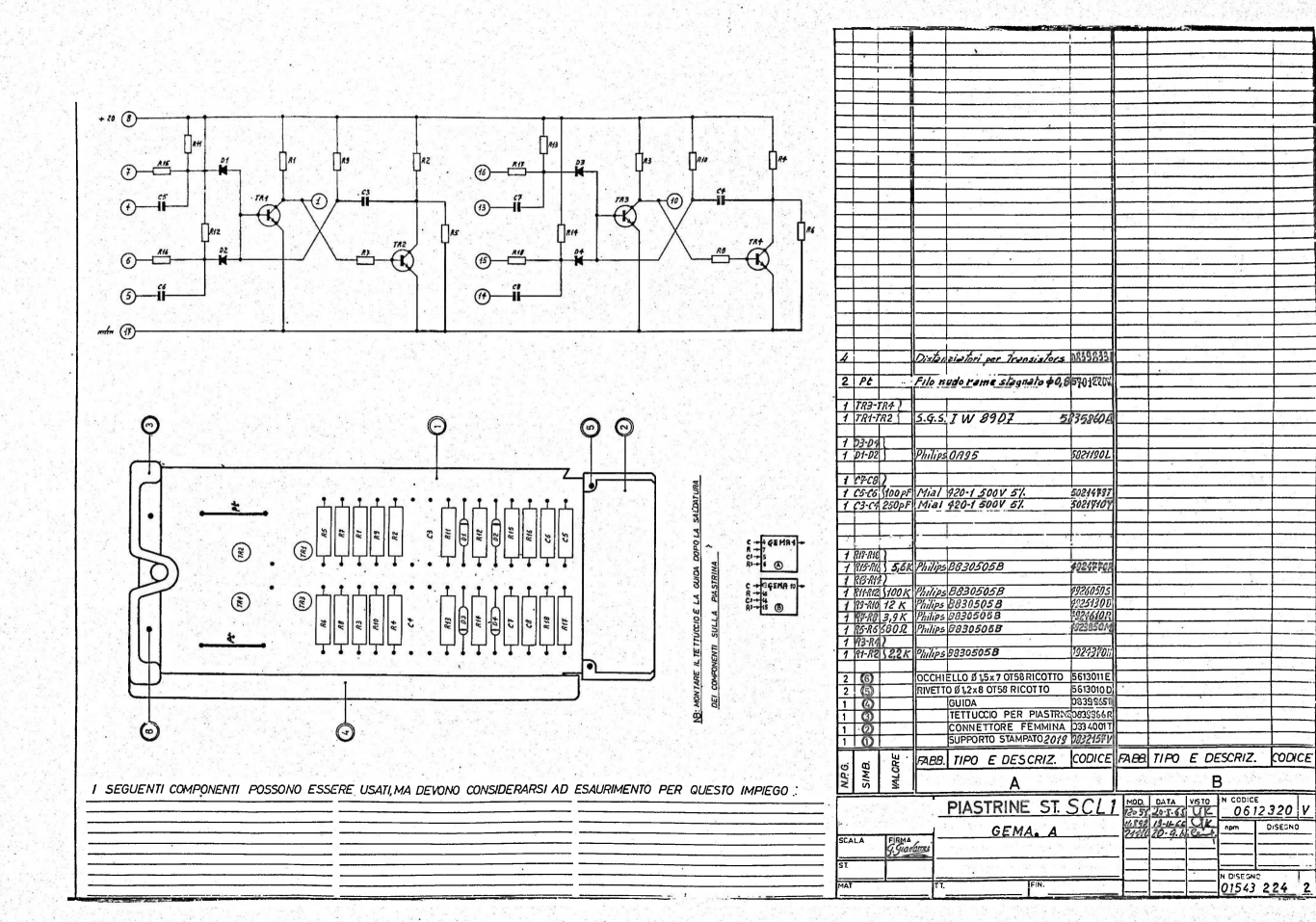




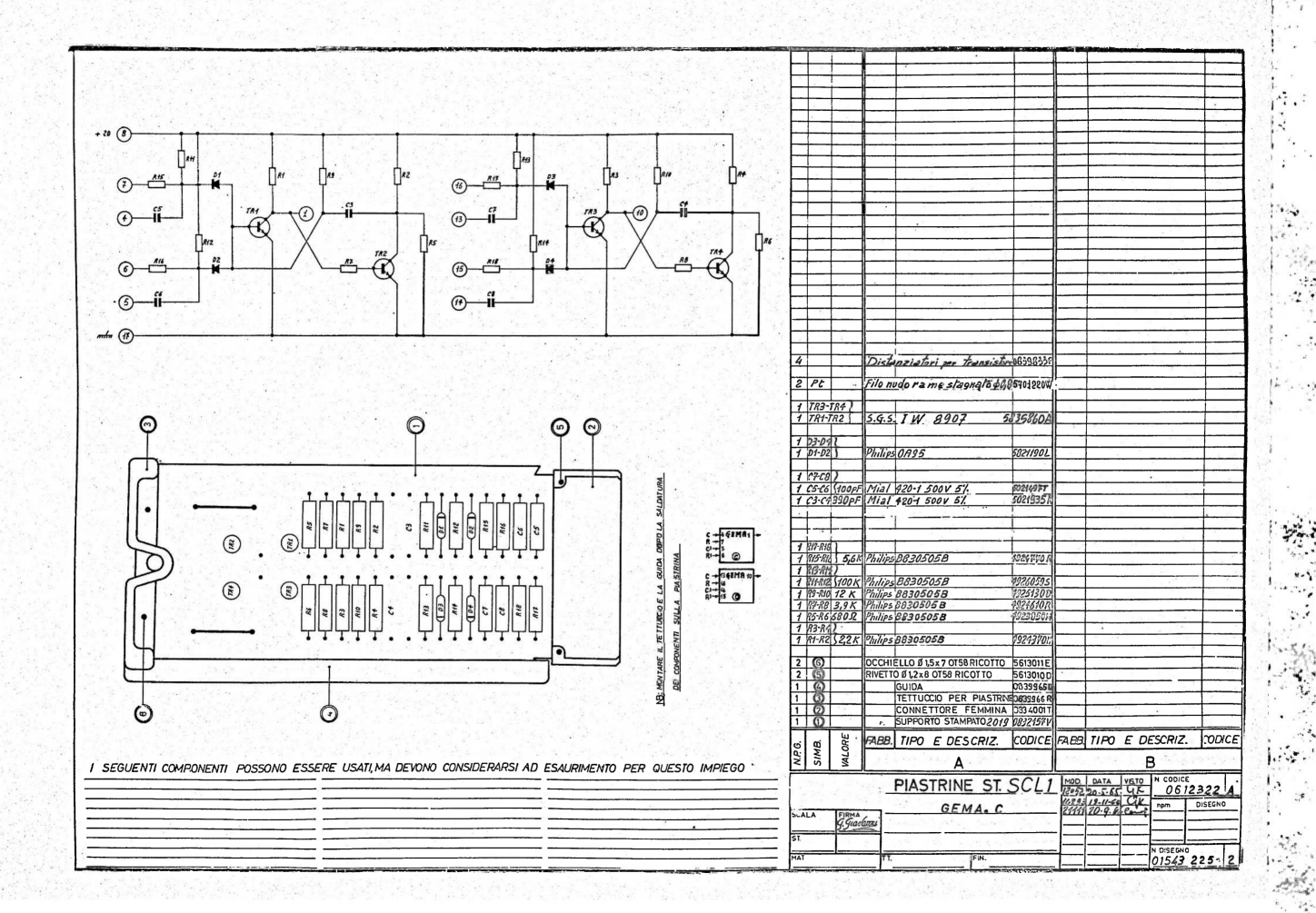


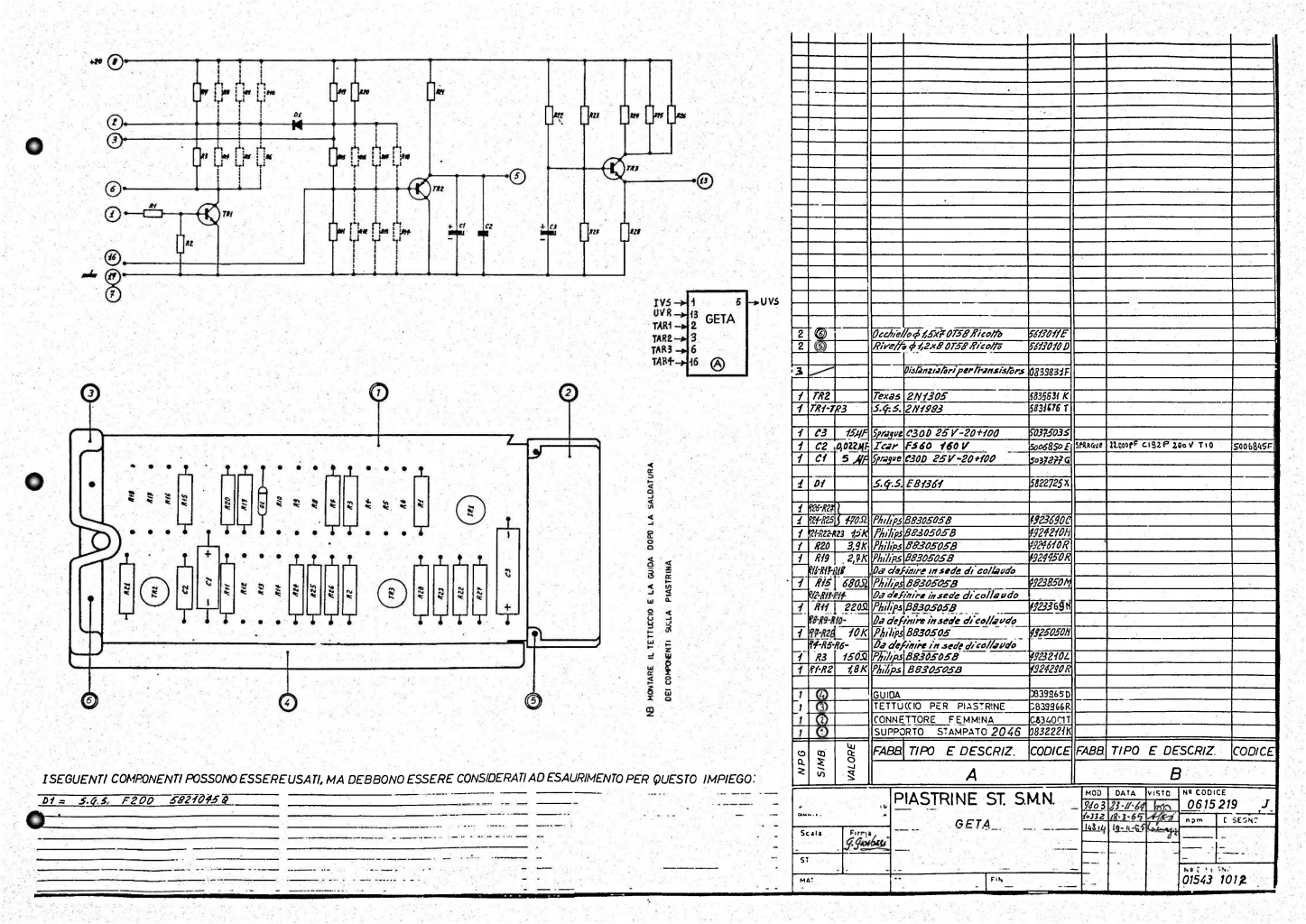


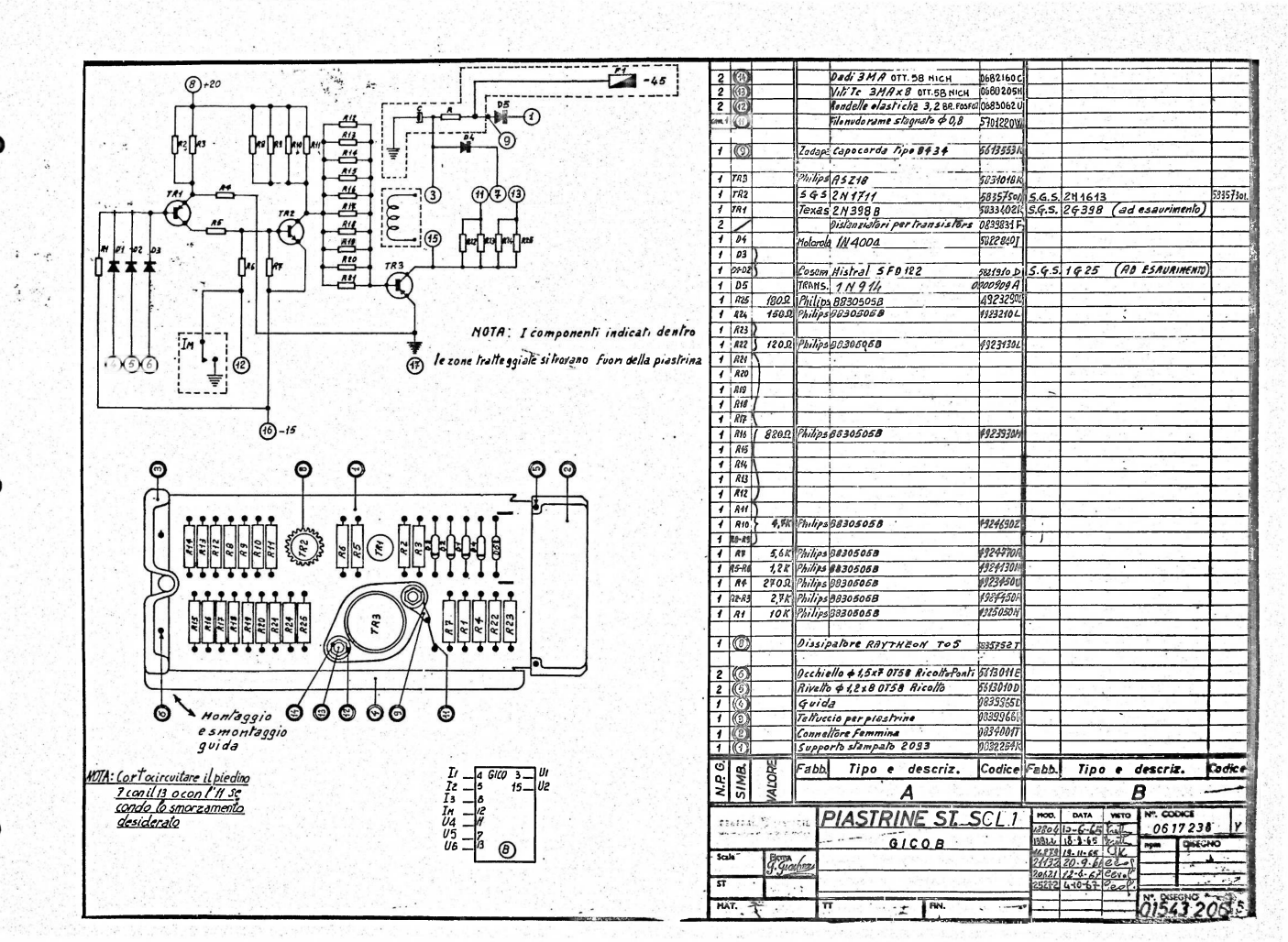


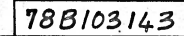


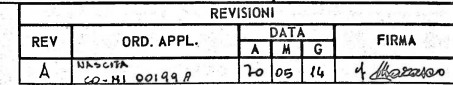
CODICE

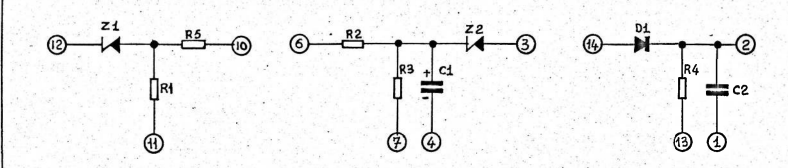












+ C1 -

R5 R3 R2

• ZID-•

					100		1000		100
ſ	<b></b>	J_•	<del></del>	-3		r de		SEMICONDE SEMICONDE	
					111-1			SIMBOLO SYMBOL	RIF
7,4								DI	7
200								Z1	8
								Z2	9
- 1				1 th				· V	
								4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
1									19
				- 1	F N. S.				18 7

MICONDUT			CONDENSAT CAPACITOR			
MBOLO MBOL	RIF		SIMBOLO SYMBOL	RIE		
*	7	•	C1	10	5.40	7
1	8		CZ	11	15.0	1
2	9		1,515		7- 5-	[
	- 2	2.10		- 1		J.
		1, "	+ *		•	ľ
4.5	18 V	4203	*5	- 34		r
* 1 L. 13		1		9 b	§	
	¥,5		parting (i		- 6.0	

RESISTOR	य	*
RESISTOR	5	9
SIMBOLO SYMBOL	RIF	
RI	12	
R2	14	3
R3	13	1
R4	15	3
R5	17	
	7 ,	200
for a gar.		

FOR DOCUMET STATU.	SSEE	TALES DA	PER IL LIVE	LLO DI MODIF				
REVISION STATUS &	HEET.	ALL STREET STREET	VEDI FOGLI	O REVISION				
SALVO INDICAZIONE CONTRARIA  DIMENSIONI:  MILLIMETRI INCH	MAT.							
TOLLERANZE DIMENS. E DI FORMA VEDI:	11.	PIASTRINA GUCI						
PROIEZIONE -	FIN.	PIASI	KINA					
SCALA COD.	DISEGNATO 70 -4 - 27	DISEGNO	021/2	PAG REV				
	APPROVATO CLA	1/00/	03/43	/				

6.7.5

9

Cod. 3896104Q

061020200

68.10.30

IITA' DI MISURA	AIT A'D	E A CATALOGO DA EA-NUMERO ICARE E ISG DA	- CODICE DI DISEGNO  3 - PARTE A CATALOGO DA EA- NUMERO MODIFICARE IN - INCH C. C
1 7 7 4 A	4 4 4 MITA'D	ES. 4, 7K TS 0,25 W 4924770R 1 ES. 4,7K TS 0,25 W 4924690Z 1 11.0 RAME STAGN. \$0,85701220W 4	ES. 5, 6K TS 0, 25 W 4924770R 1 ES. 4,7K TS 0,25 W 4924690Z 1 11.0 RAME STAGN. \$0,85701220W 4
0,25 W 4924532W 0,25 W 4924532W 0,25 W 4924690Z 1GN. \$0,85701220W	4924790R 4924690Z 5701220W UM - UI	ES. 4, 7K TS 0,25 W 49247; ES. 4,7K TS 0,25 W 492469 110 RAME STAGN. \$0,8570122	ES. 5, 6K TS 0,25 W'4924F'; ES. 4,7K TS 0,25 W'492469 110 RAME STAGH. \$0,8570122

GRUPPI E QUANTITA'		
G2 G3	19	DESCRIZIONE DELLA PARTE
	1	0,25 W 4924050S
	. A	
+11.		
		-

7.2

1 - PARTE ACQUISTATA A
CATALOGO
2 - RICHIAMO DI PIU'
ALTERNATIVE

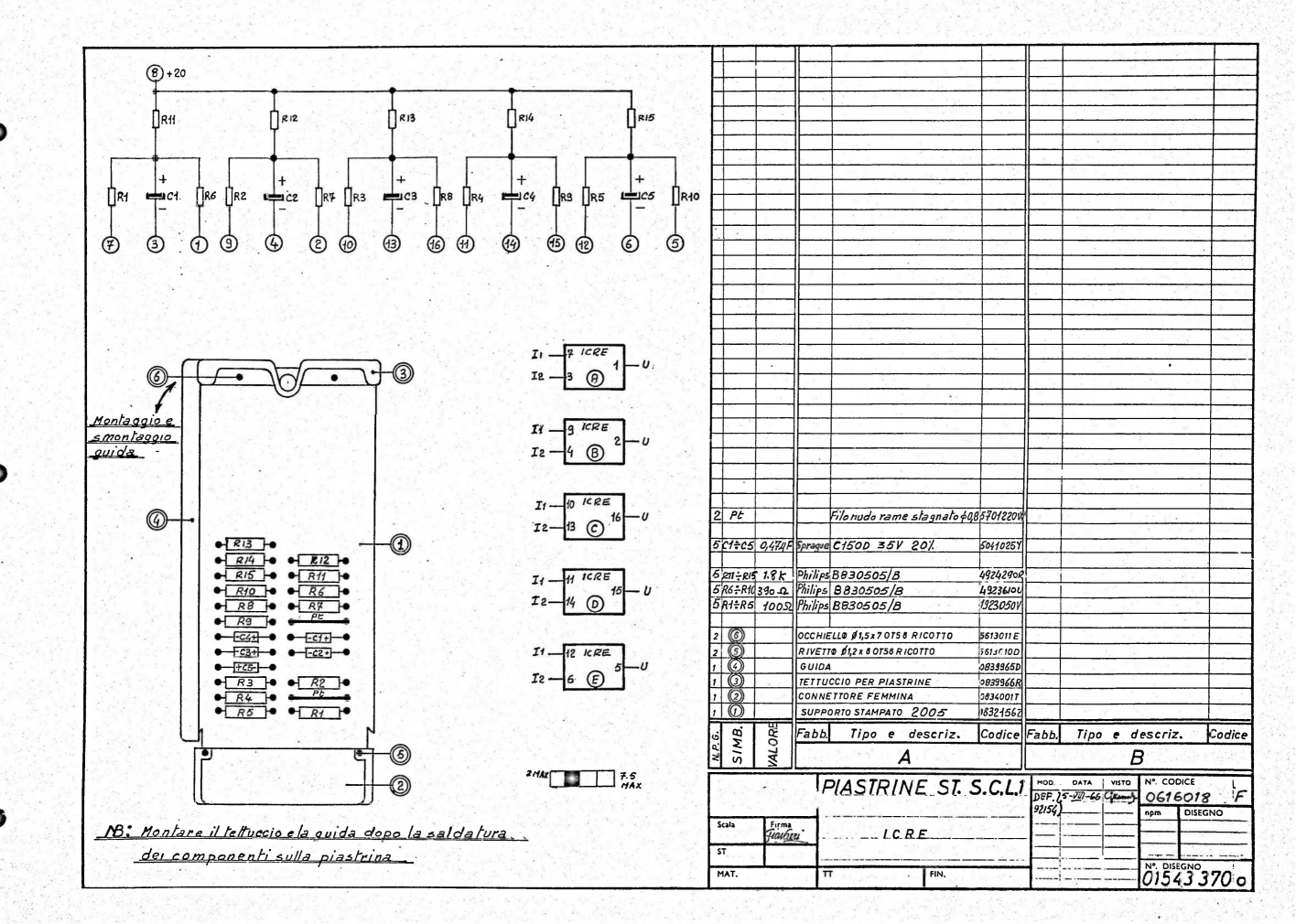
PL 78 B 103143

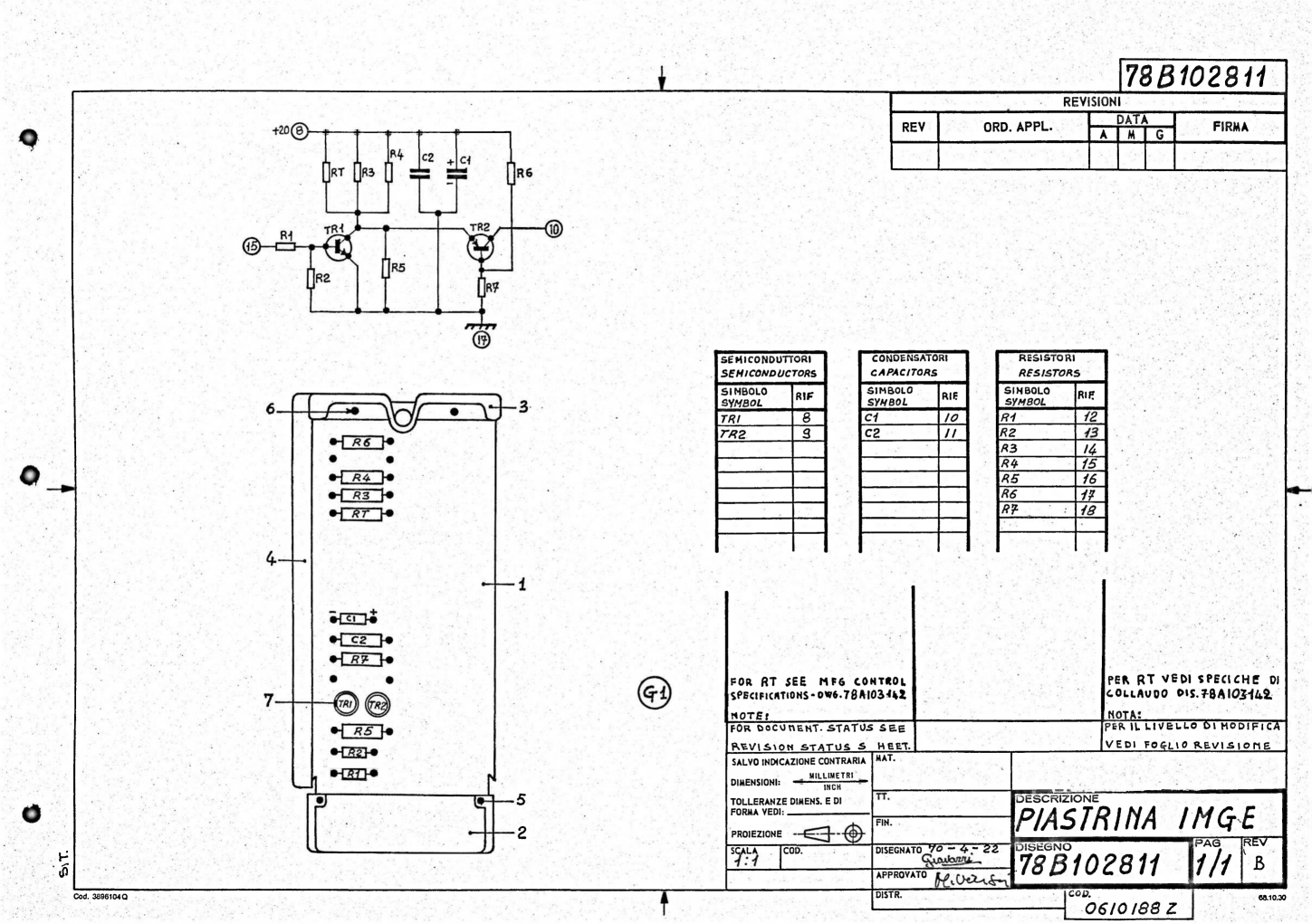
\* ULTIME POSIZIONI MODIFICATE

G - GRAMMO

5 - PARTE DA SEL EZIONARE

4 - PARTE ISG DA MODIFICARE





43		999 948 948					료	-78	PL 78 B 102811	281	<u>₹</u> ~	1/2	T).
POS. NO	O Z	C NUMERO DI D IDENTIFICAZIONE	DESCRIZIONE DELL	NE DELLA PARTE	15	62	63	GRUPPI G4	GRUPPI E QUANTITA' G4 G5	7.Y.	67	68	⊃≴
M	i.e.	0 78 A 102812	SUPP STAMP 2494	P 2494 08338230	7								EA
O	·=1 9	0 05013 039	CONN. FEMMINA	08340017	1	1							EA
n		0 05013 066	TETTUCCIO	0839966R	1		**************************************						EA
7	***	0 05013067	GUIDA	0833365D	1				5 F. 7				EA
3		1 56130100	RIVETTI & 1,2x8	56130100	8								EA
Q	14	1 5613011 E	OCCHIELLI 41,5×7	5613011E	2								FA
5	-	1 0839833P	DIST. PER TRANS. TOIR UR3 9833P	80839833P	0			***					EA
$\infty$	₹. <sub>3</sub>	1 58358608	TRANS. 1W8907	5835860A	1								EA
Q1	fr.	: 5835768N	TRAMS. 1W/8917	583576BN	1					- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	, a.		EA
10	D, A	1 50410502	COND. 14F 35V	35 V 5041050Z	1	85 94					1.		EA
11	A	1 50064855	COND. 3300PF TIO 2001	TIO 200450064855	1				2				EA
12	_	1 4914218F	RES. 1,8K TS 0,25 W	0,25 W4914218 F	1								EA
13	13	1 4913820R	RES 8202 TS 0,25 W	0,25 W4913820R	1	4.6	1			1881			EA
14	- 2	1 49342877	RES 1,8K T2 0,5 W	0,5 W 493428TT	1	7							EA
15	,1	1 49342479	RES 1,6K T2 0,5 W	0,5 W 493424FQ	1	4.		-2117	1.00		***		EA
16		70597265	RES4,7K TS 0,25 W	0,25W4924690Z	1		10.						EA
112	Kir.								*	484.4		÷ =	•
ISE(	0 - DISEGNO ISG 1 - PARTE ACQU	CD - CODICE DI	E A CATALOGO DA	UM - UN EA- NUMERO IN - INCH	- UNITA'DI MISURA CM - CEN	IISURA 1 - CENTIMETRO		P/A	PIASTRINA IMGE	INA	IM	GE	437
F E	LOGI	CATALOGO 2- RICHIAMO DI PIU"		- GRAMMO				478	A 10	186	PA	.c.	>'a-
LT.	RNA	5	- PARTE DA SEL EZIONARE	米 ULTIME POSIZIONI MODIFICATE	ZIONI MC	DIFICAT		2	2	2		- 5	

EA EA EA REV. PIASTRINA IMGE 85 PAG. 67 PL 78B102811 99 65 64 3 UM - UNITA' DI MISURA EA- NUMERO CM - CENTIMETRO 62 Gl X 1 1 RES 3302 TZ 0,5 W-4933527E RES 1,5K T2 0,5W 493420FX DESCRIZIONE DELLA PARTE SPECIFICHE DI COLLAVOO 3 - PARTE A CATALOGO DA MODIFICARE CD - CODICE DI DISEGNO NUMERO DI IDENTIFICAZIONE 4934207X 4933527E 78 A 103 142 1 - PARTE ACQUISTATA A 0 - DISEGNO ISG UΔ 0 POS. NO. 14 18 61 \*

4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SELEZIONARE

K 2 - RICHIAMO DI PIU'

G - GRAMMO

\* ULTIME POSIZIONI MODIFICATE
LIO REVISIONE ▲

PL78B102811

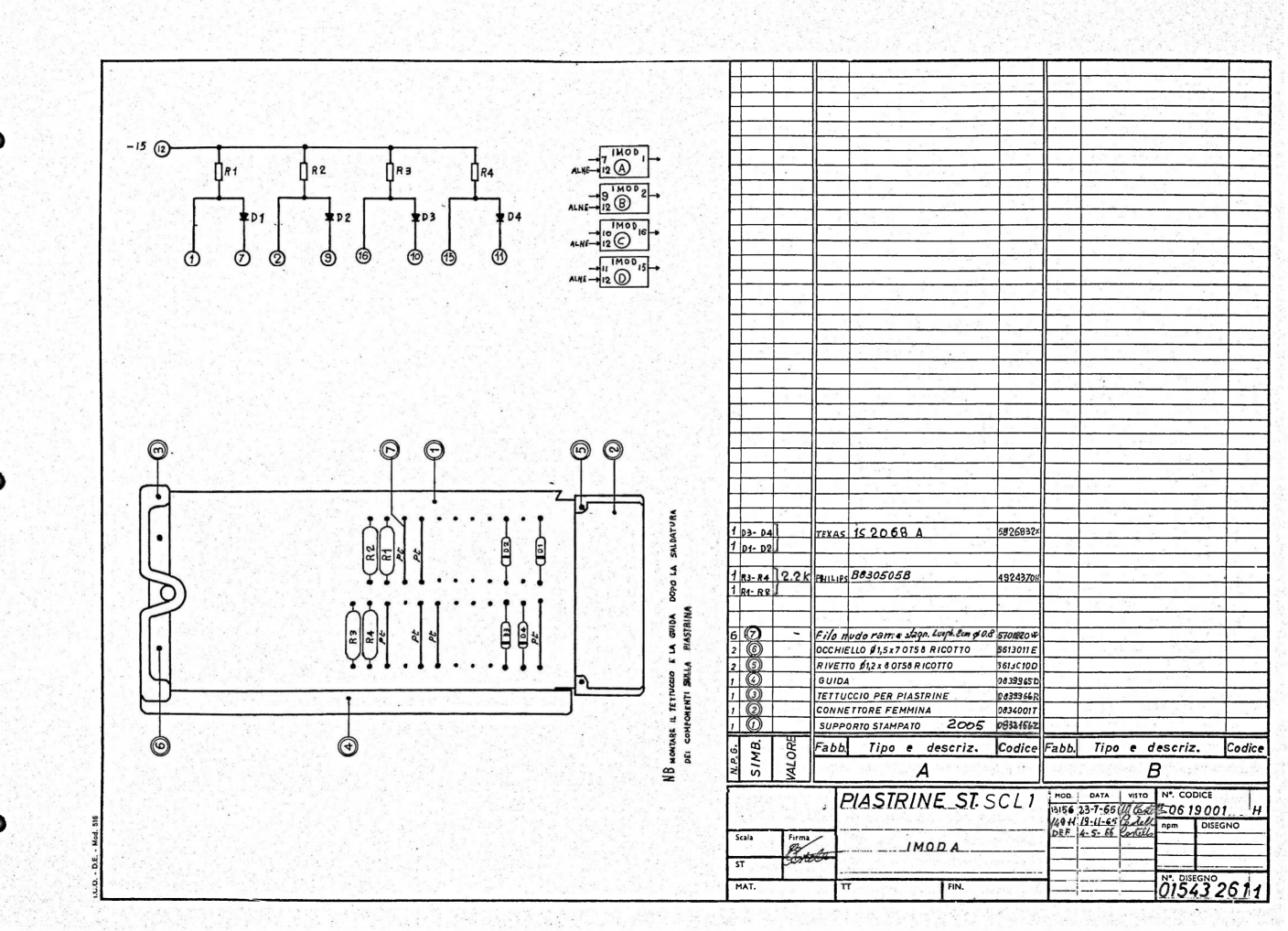
PAG.

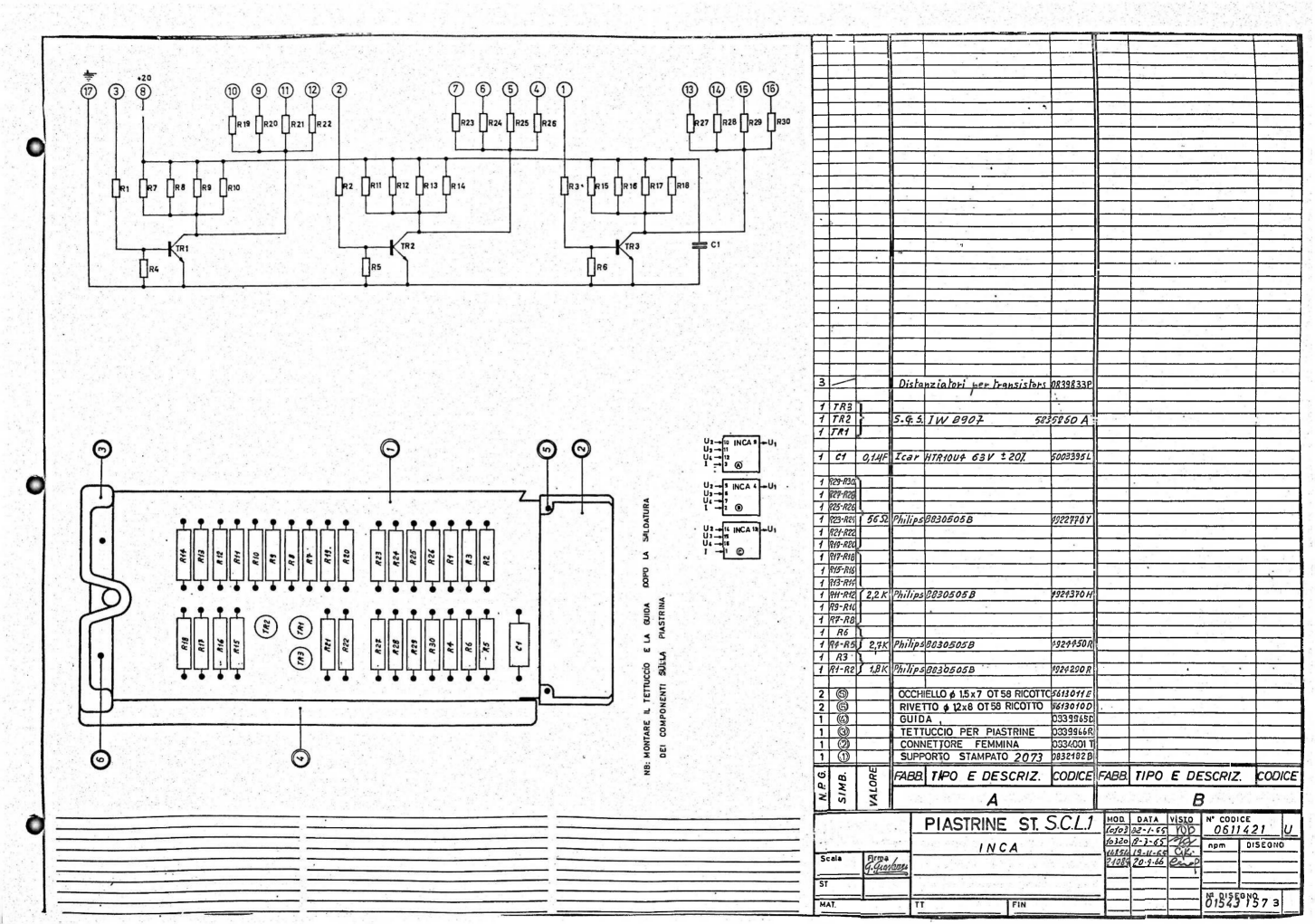
IN - INCH

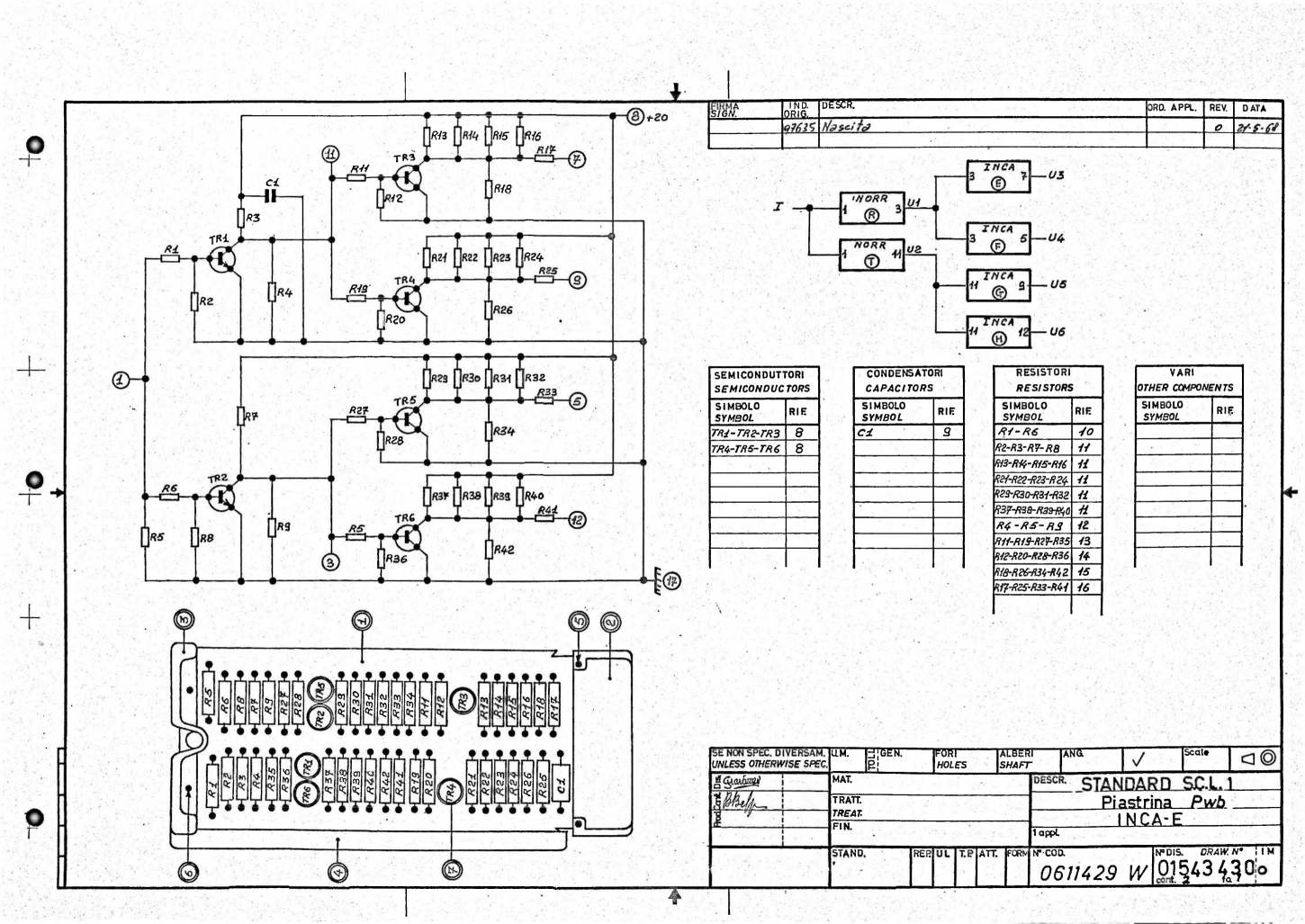
5- PARTE DA SEL EZIONARE | \* ULTIME POSIZIONI MODIFICATE PER LE MODIFICHE VEDI FOGLIO REVISIONE

Cod. 3896111G

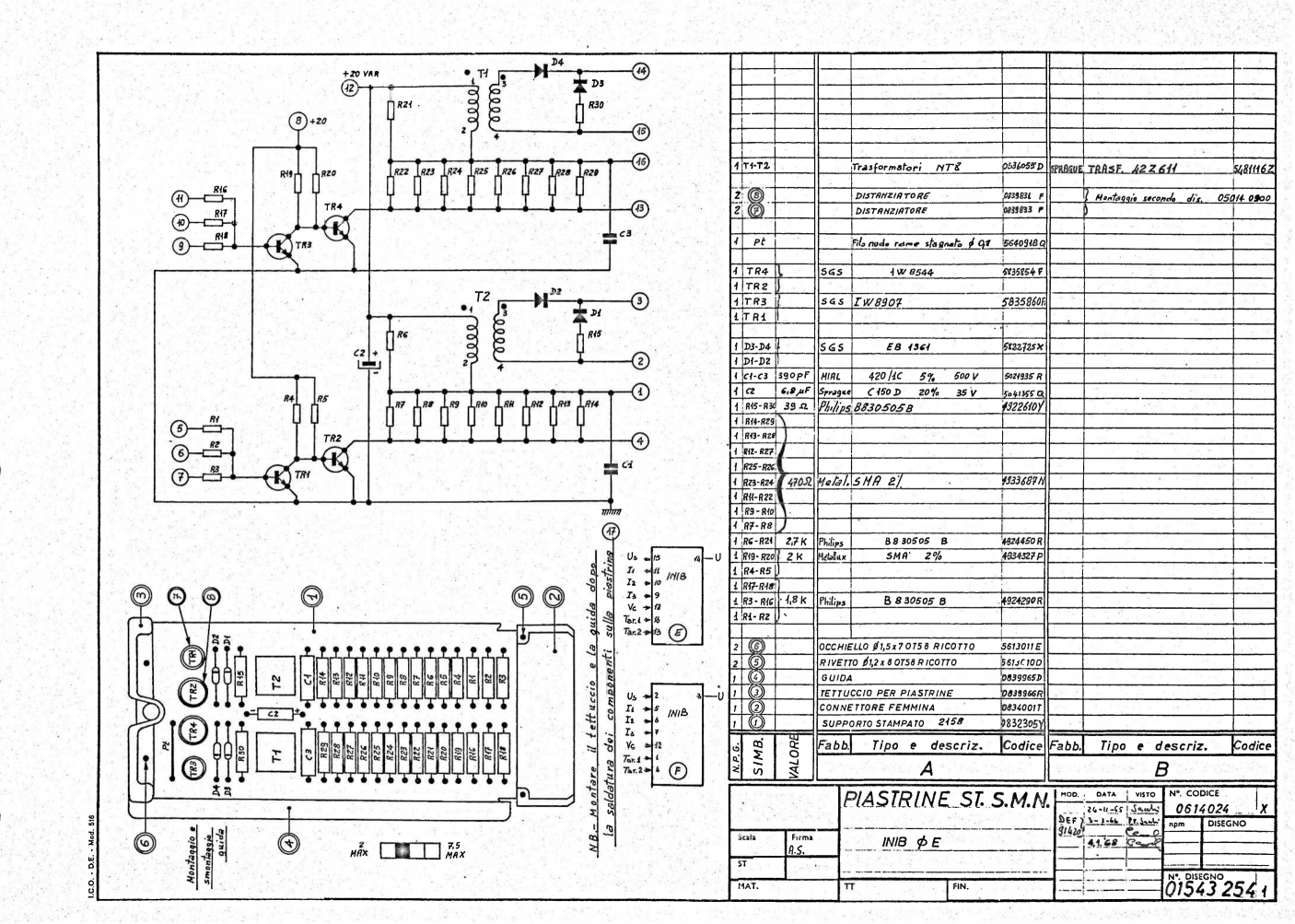
7.2

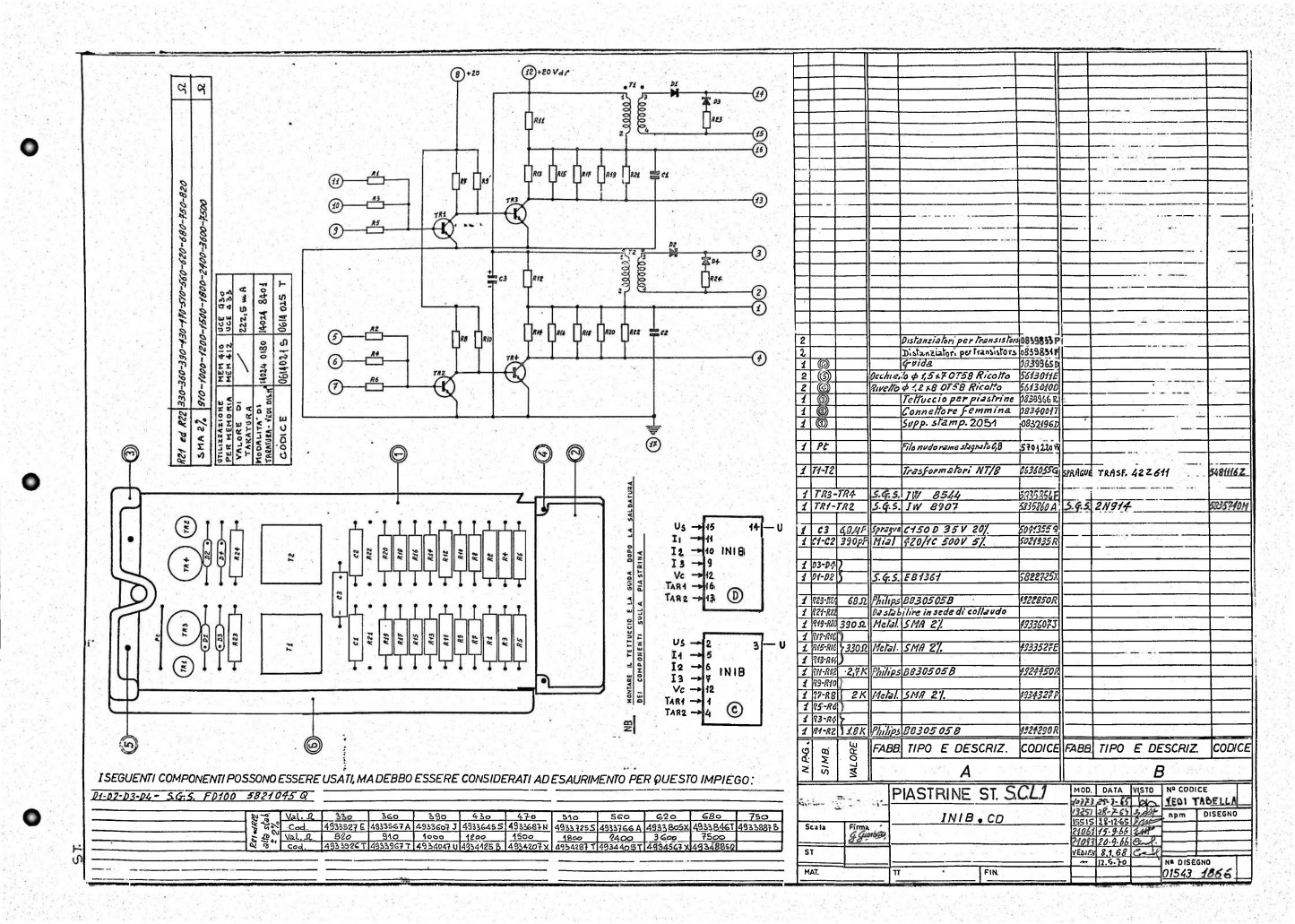


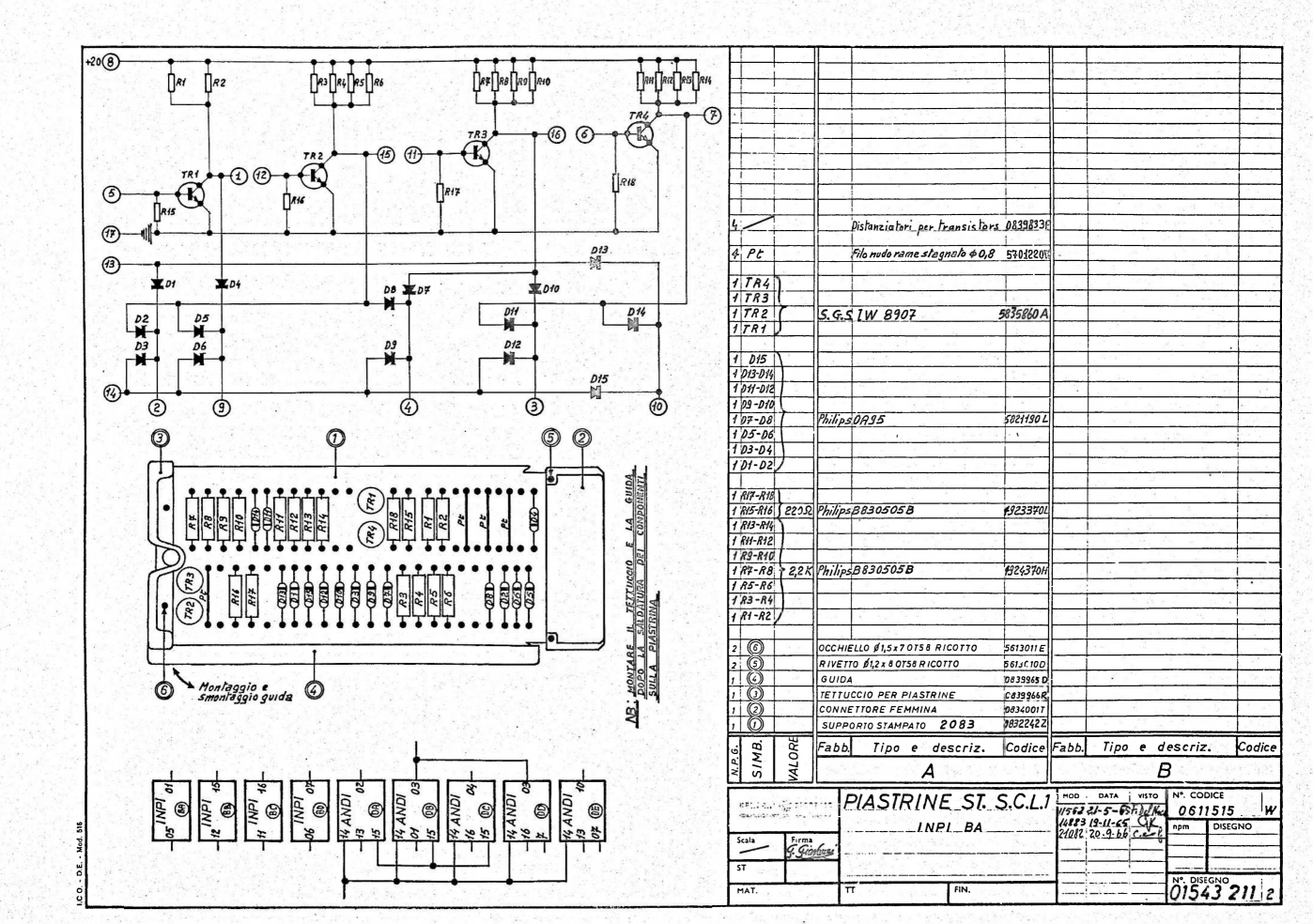


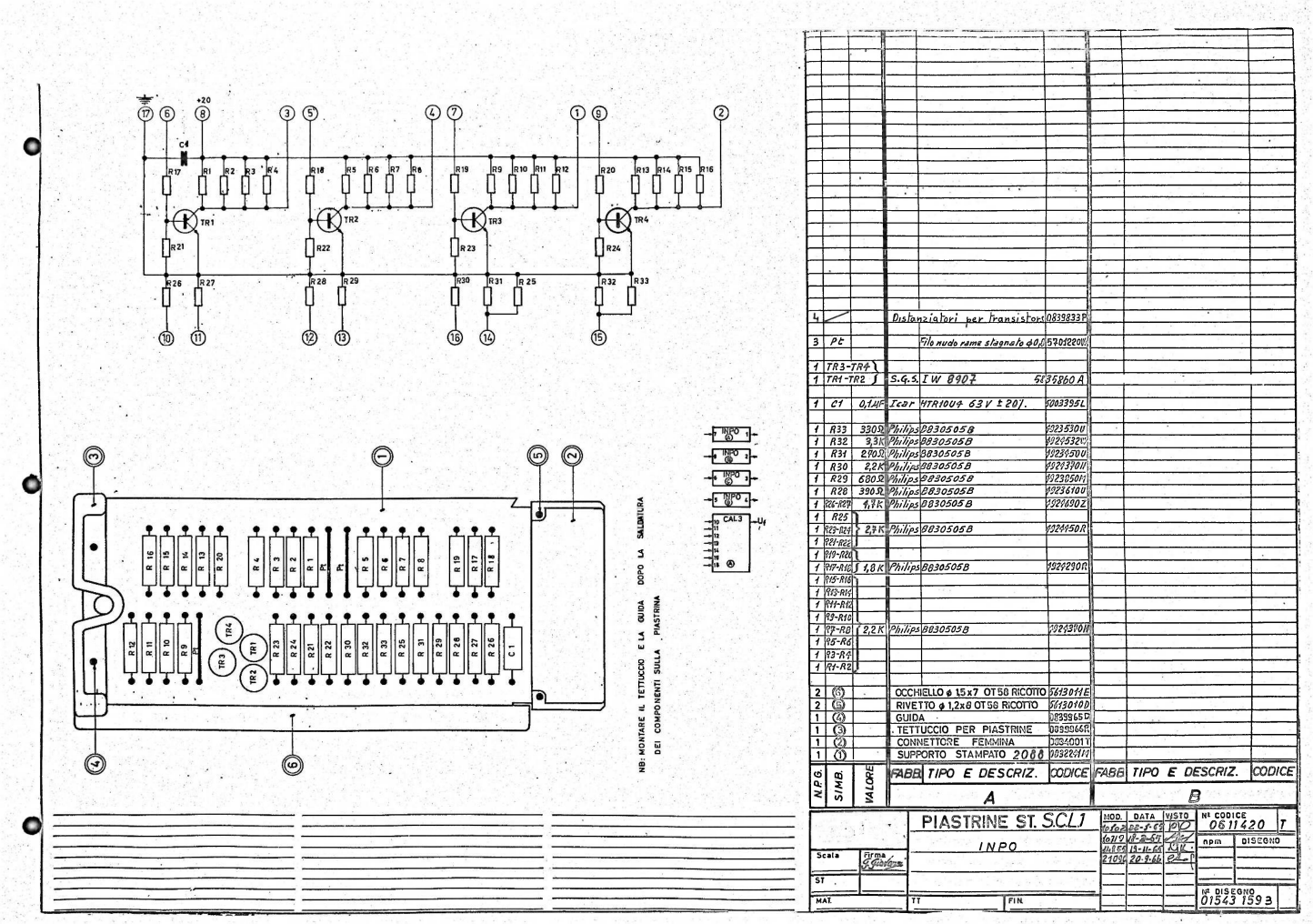


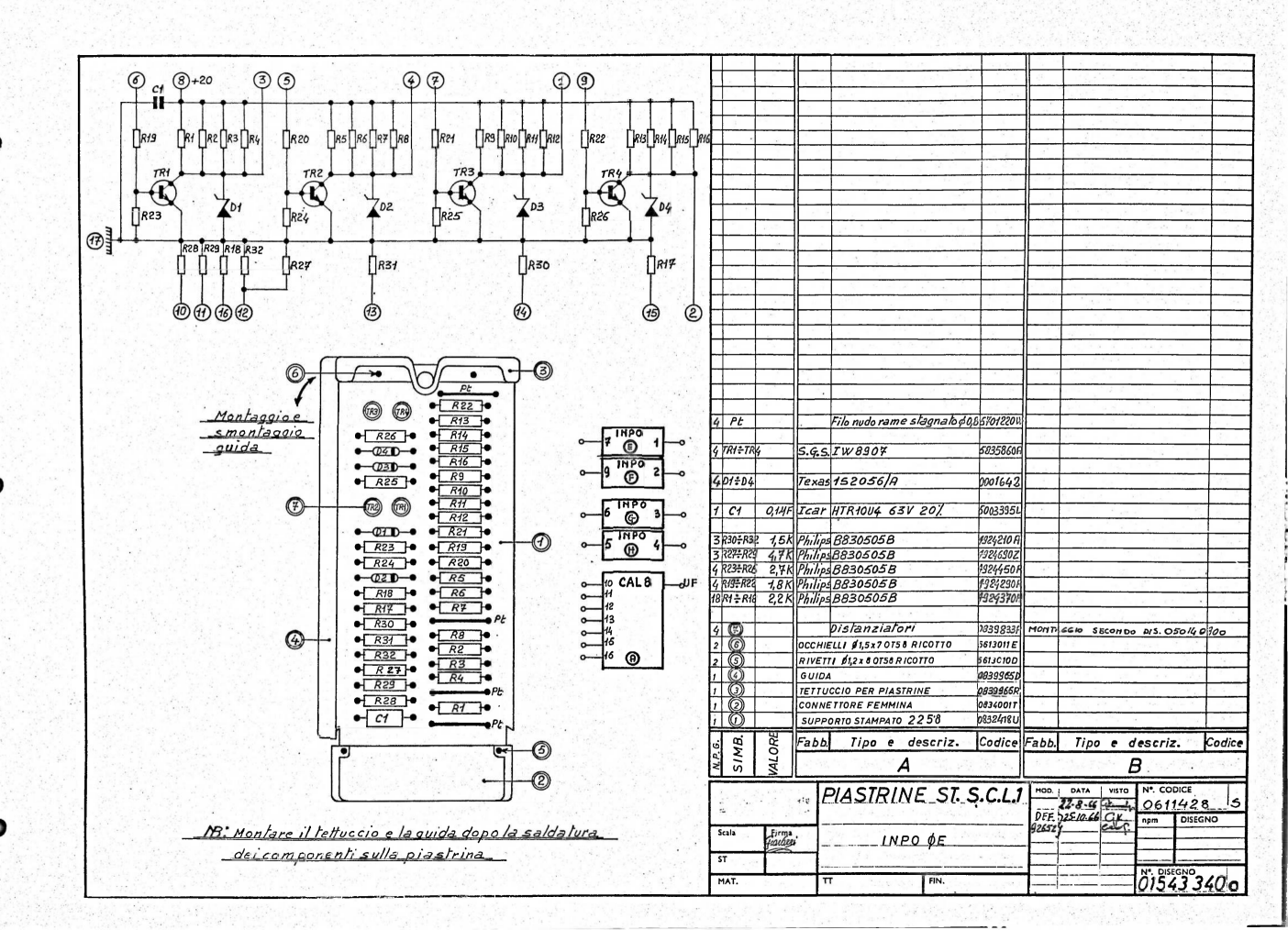
Si	RMA GN	IND. ORIG.	GR	UPPO-	GROUP	ORD.APPL.	REV.	DATA	COD. ARG	ATT UL	ATTUL	ATTUL	ATTUL	ATTUL	ATT UL	,
	14 14 1	97635		1			0	21-5-68	•••	4/	· · · /	1.	<i>\</i>	<del>/ ,</del>	<del></del>	
	1 4	Ved: F.V.			1	1 - 2	4 . J .	12.9.65	05/1/2	97/	:/	: /	: /	:/	: /4	
-	7.5%	1.8	200	1.1					0.1	1/	. / .	: / .	: / .	:/	. 3	
-				1 1	1	100	<del></del>	A5.00	05.18	/:	/:	/:	/:	/:	Sigla-wang	
1		F.		11					QUANTI		: By Noow		riaz, qua	1 4.12.41	/S	-
RIF.	NºDIS.	DRAW.No	NδC	OD.		DE	SCR.	er dija				1819 2021 60				<u>-</u>
		P	2032	6301	CUPPOP	T.Q. STANP	ATA 270		4	i	1					*
	2	*				Jare Feh									I	
	0.50				I			NE	4	1			1			
	0.50	13067.	08.30	аае	G.U. D.A.					!						
14			5.6.1.3	a-lac	R.I.V.E.T.T	1. \$1.2x8	.O.T.5.R. J	p.t.taa.	2			!		• • • •		
	• • • •							A RILATIA	2		•••	• • • •	•••	•••	• •   •	
	.0.50							. A.H.ST.O.1.&	٠. ٤	•••	•••		••••	!	• •   •	
1 4	• • • •			• • • •		SG. S. I.U			6	••••	•••	•••!	•••	•••		
								14. 63¥. 20‡	4	•••!	!	•••!		•••	.	
1.4					acceptance of the con-	2K Phili 2K Phili			2	••••	1		3.1	1		
		94			Contract of Contra	AK PHILI			3							
. 42					i	.&K .P.HI.L.I			. 4	1						
					i	7K P.HI.LI			. 4							
. 42		19.				LLIH.P. SO		100000	4				·i			
. 44			4.9.22	A.F.OY	R.E.S 5	6Ω P.H11.1	PS .882	A\. 20.2.	4	!			1	!		
				• • • •					$\cdots$		•••	• • • i	1	•••		
7	••••	7/025		• • • •					٠٠;٠	•••	•••		•••	•••	•••	-
· /···	0.15	74035	•••	••••	MOKINE.	Di' Corty	ייי סעה			•••1	•••		••••	•••		
( i		•••••	•••	••••	•••••	• • • • • • • •	• • • • • • •	•••••		••••	••••			!	$ \cdot\cdot $	
	••••	•••••	•••	••••			• • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••		1					
	••••	•••••	•••	••••						•••	•••					
			• • •						i	1		1	1			
											1				.	
-											i	i		1		
·					• • • • •				1	!	•••			!		-
Ç.,		••••	•••	• • • •				• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••		•••		
	• • • • •	•••••	•••	• • • •	•••••		• • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	•••!	•••1	•••1	••••	••••		
	••••	•••••	•••	••••	•••••		• • • • • •	• • • • • • • • • • • • • • • • • • • •	••••	•••		• • •	: • •	• • •		Shirt Sec.
•••	••••	•••••	•••		•••••		••••••	••••••		!	•••		•••	•••	••	
			•••	• • • •									•••	1	:: :	STORY OF
			•••							1	111					
1										1			1			
1													•••1	!		
7:2									لنبا			. 1				
TIT.	ST	ANDA	ARE	) S	.C.L.1	Pias	strina	Pwb	LN	CA-				1999 - 1 1 - 341		
СОМ	P. Grand	YEL'			T .		S	TAND.	TP FO	R. Nº						1
APP	ROV. D								3-1	15	015	543	430	1		
	1 W W. 5 / 1										T. SU F			0. 🏖 🦈		

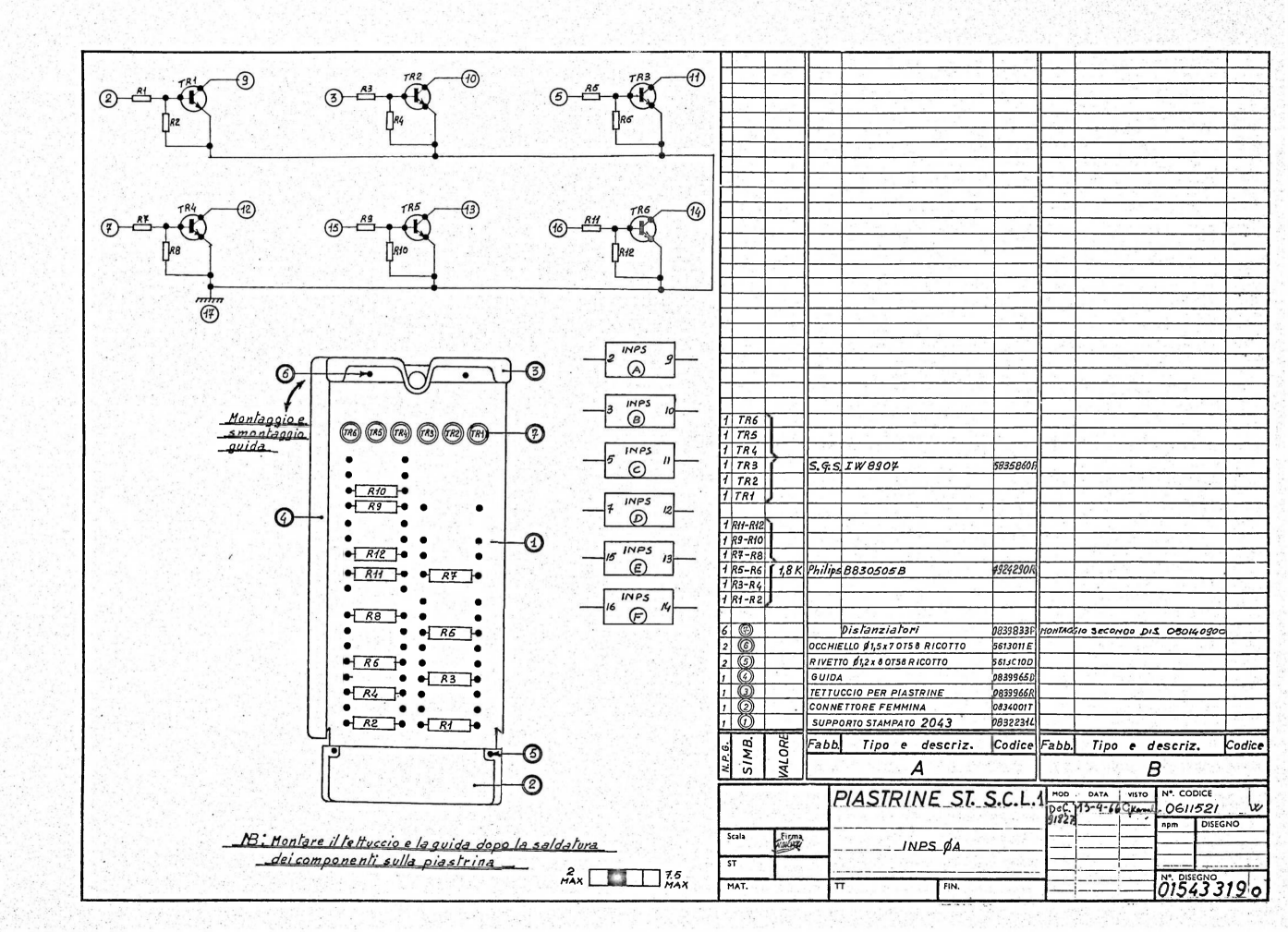


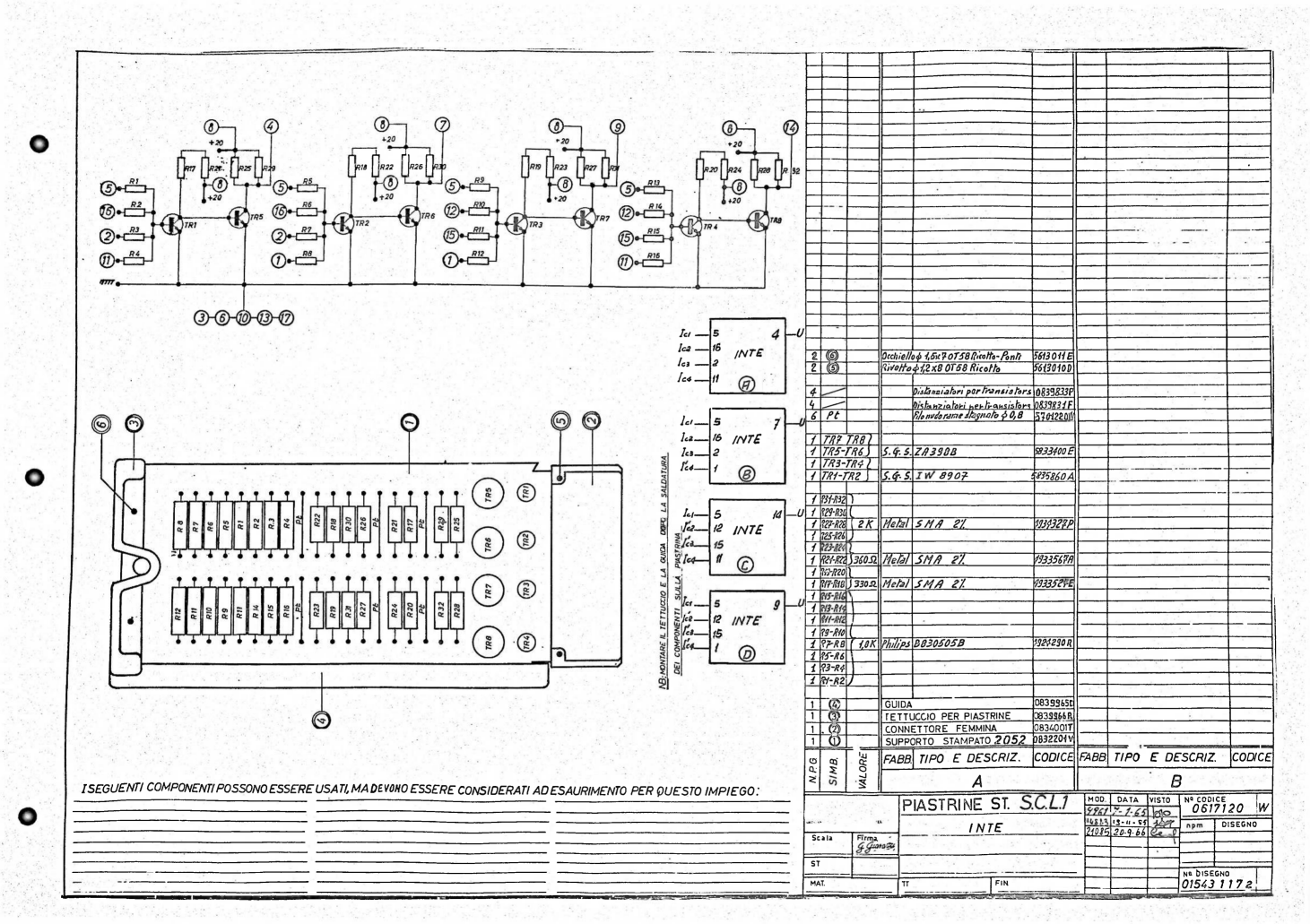


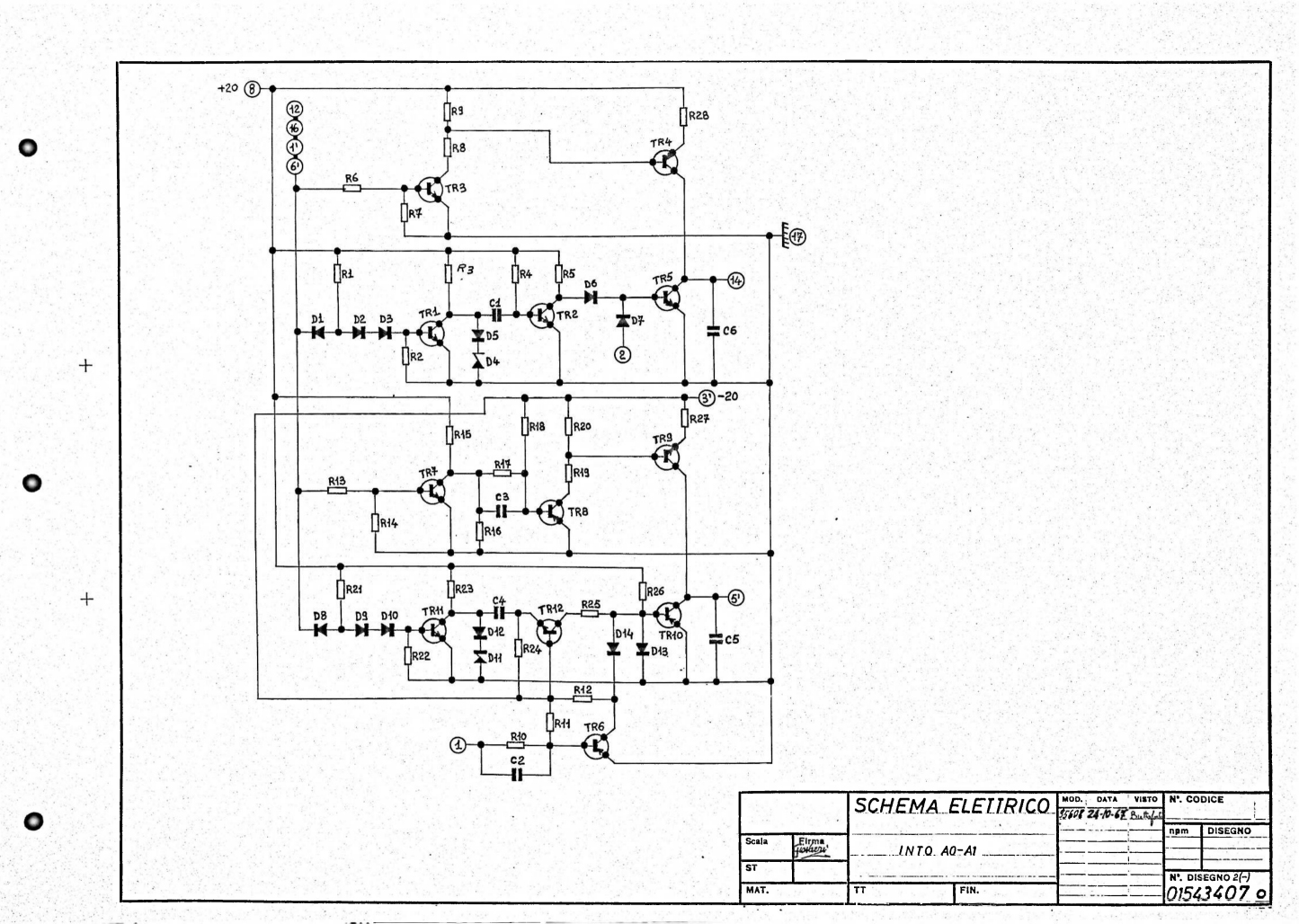


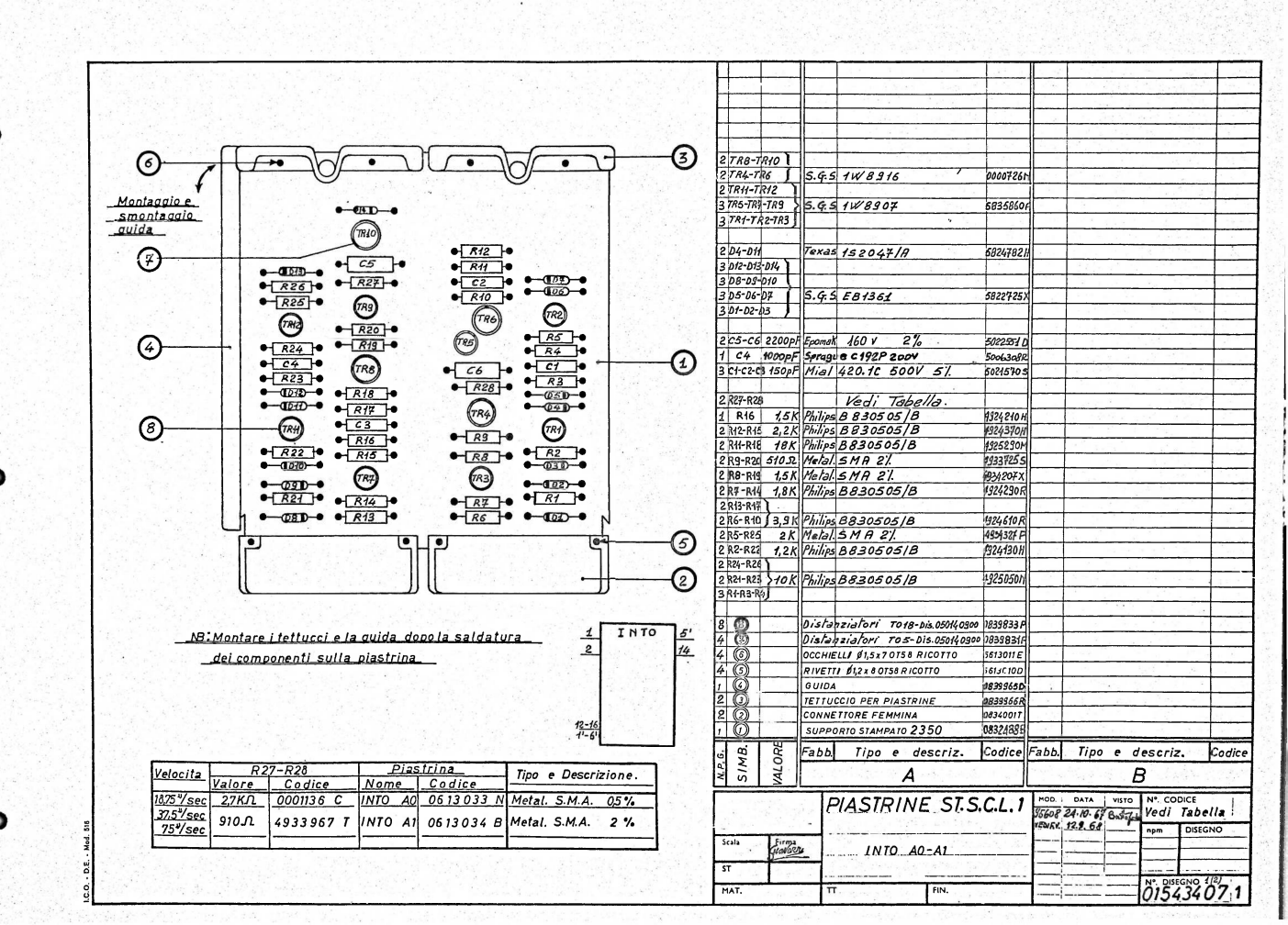


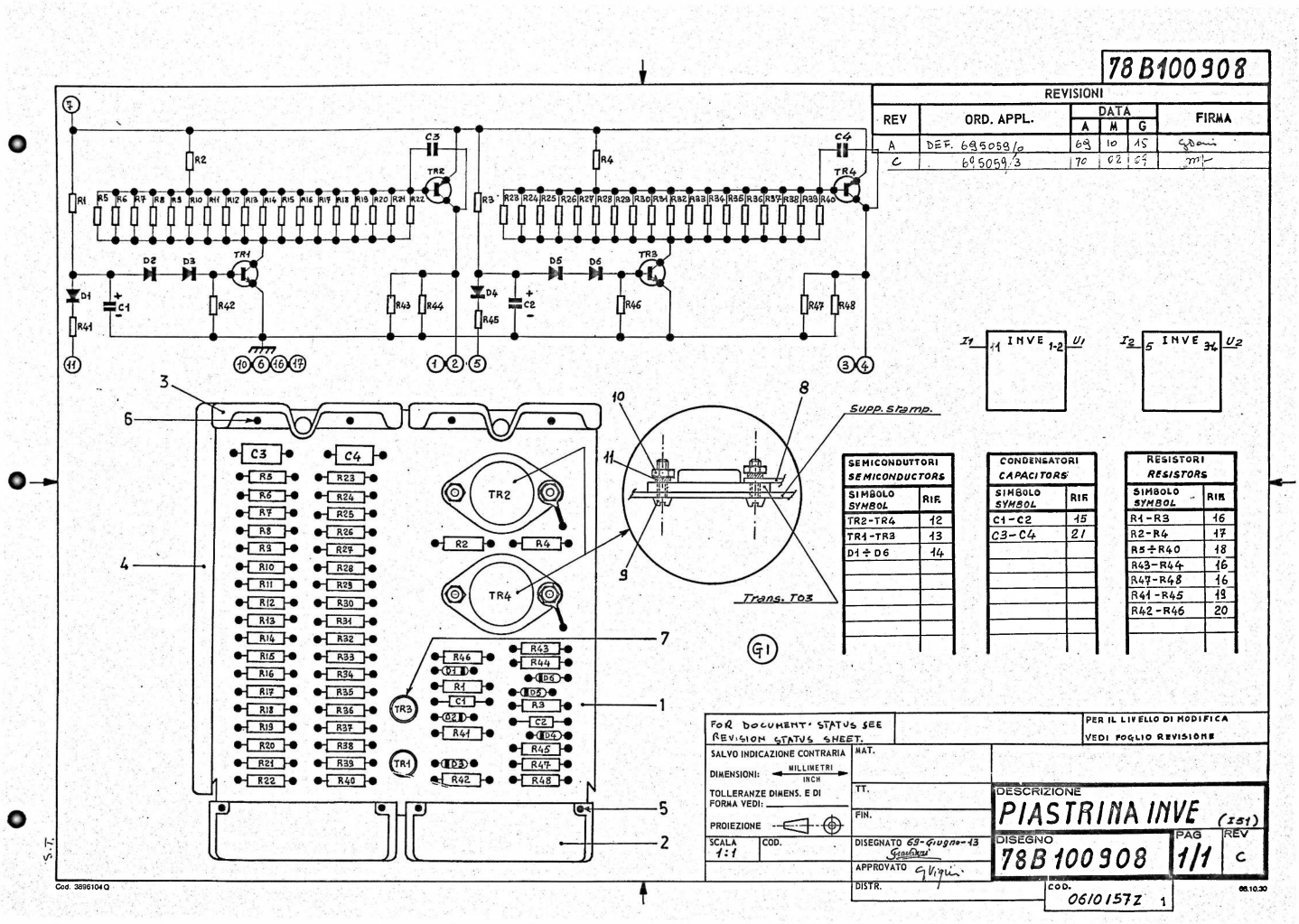




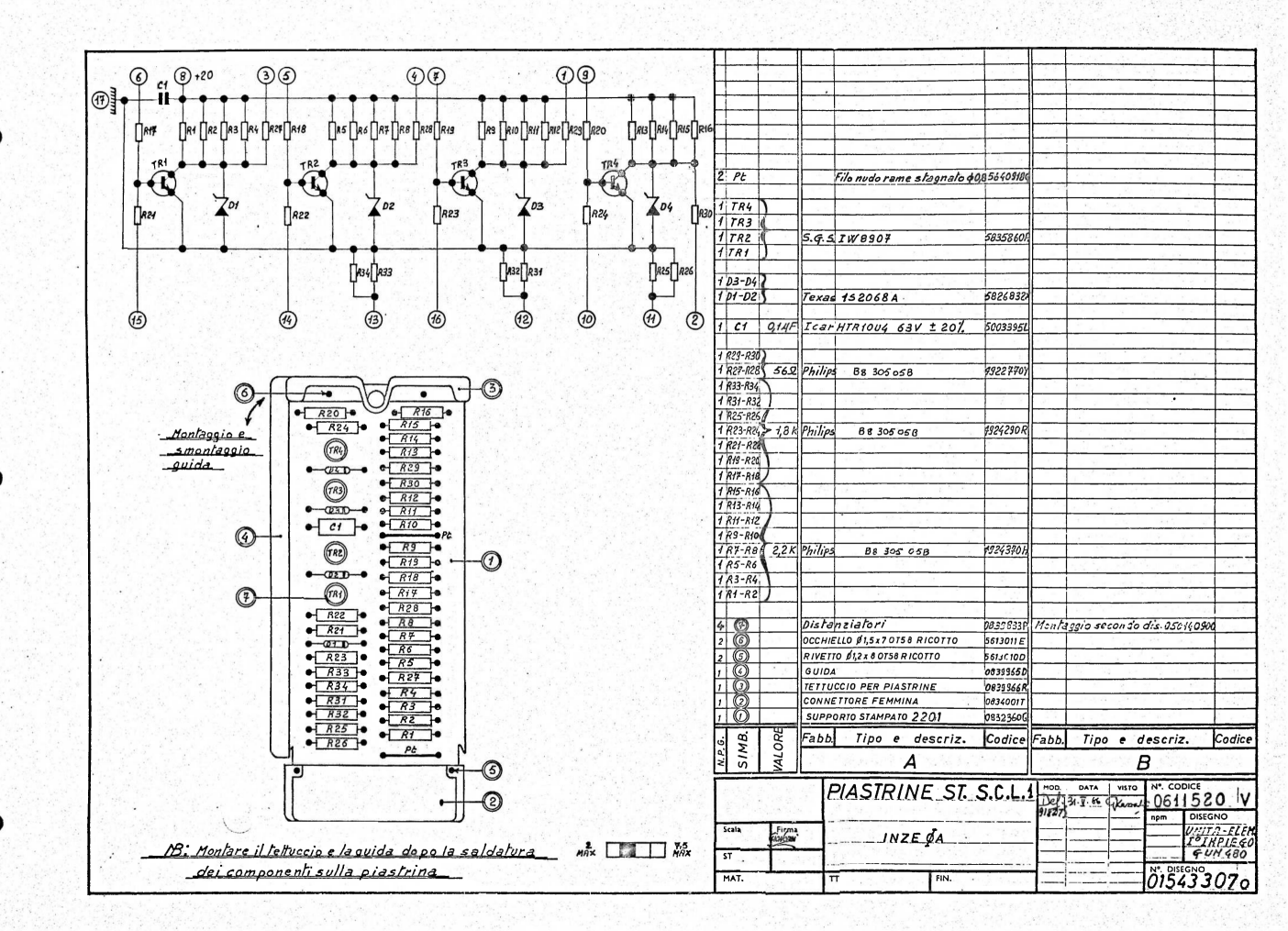


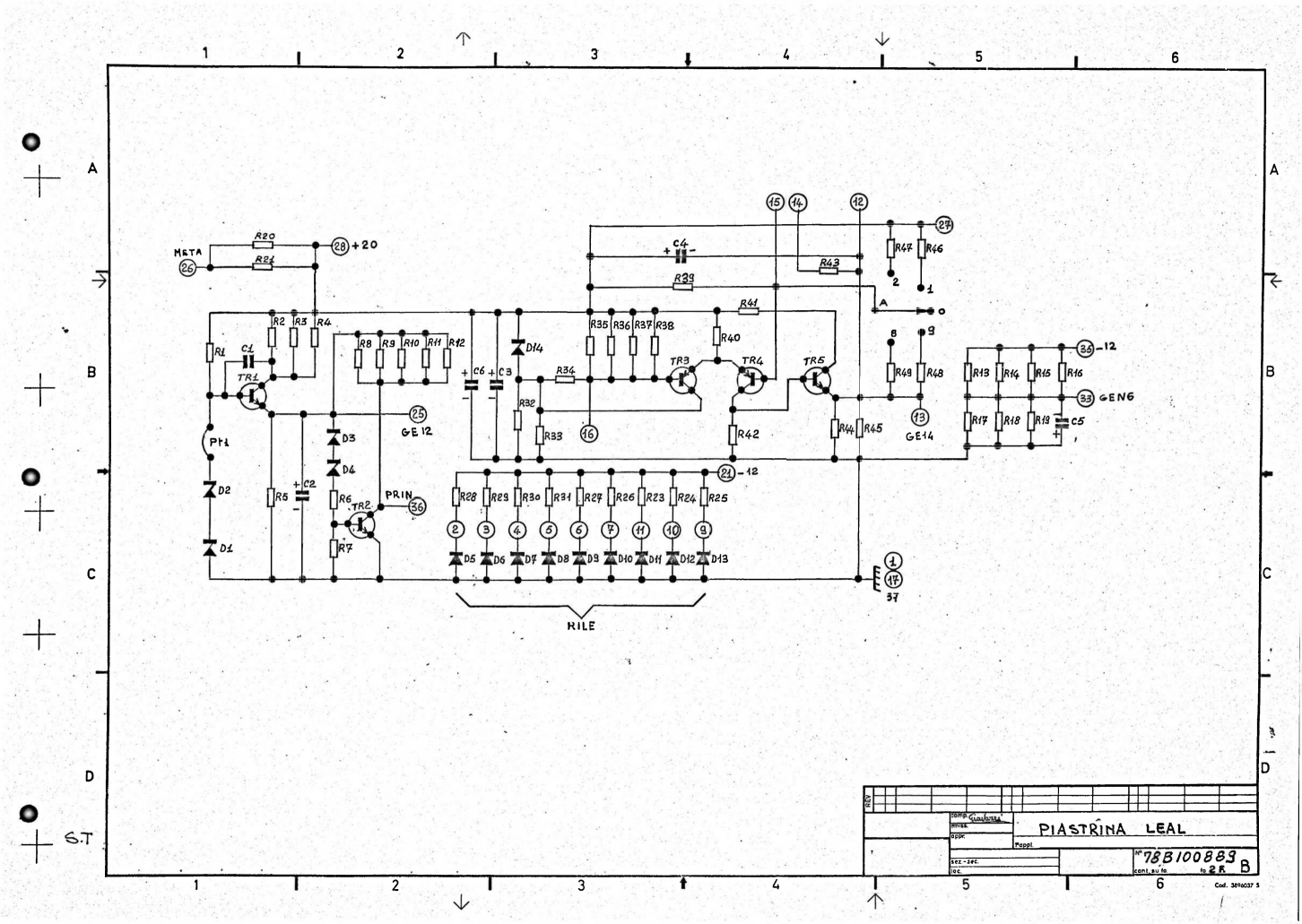






| n n                                   | 1 1 U         | K 4   | EA LA   | EA   
   
  | EA   | EA                                     | EA   
   | EA  | EA  
   
   | E4   | EA  | FA   | EA        | EA  | EA  
  | ر<br>د .<br>د .   |   | ⊃≨   | EA  | EA   | EA   | FA   | FA   |   |   
   |  |  |                                       |  | 3 -  |  |  |  | -  | REV.   |
|---------------------------------------|---------------|---|---
--
--
---|--|--
--|---
--
--
---|--|---|--|-----------|---|--|---|---|--|---
--|--|--|--|---
---|--|--|---------------------------------------|--|--|--|--|--|--|--|
| 1000                                  |               |   |   |  
   
  |  |  |  
   |   |   
   
   |  |   |  |           |   | | | | | |
  | 2 R   |   | 85   |   | .5   | . 1/2  |  |  |   |   
   |  |  |                                       |  | 2<br>2<br>etc  |  |  |  |  |  |
|                                       |               |   |   |  
   
  |  | -                                      |  
   |   | 1 2 4<br>1 2 4  
   
   | * ( * * * * * * * * * * * * * * * * * *  |   |  |           |   | | | | | |
  | PAG   | PAG<br>PAG  | .67  |   | Z.   |  |  |  |   |   
   |  |  |                                       |  |  | 100  |  |  | 2  | کالح   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |               |   |   |  
   
  |  |  |  
   | ·   |   
   
   |  |   |  |           |   | | | | | |
  |   | 308   | 99   | 20.00   |  |  |  |  |   |   
   |  |  |                                       |  | 7.   |  |  |  |  |  |
| ;                                     |               |   |   |  
   
  | Ž.   |  |  
   |   |   
   
   |  |   | 6  | 2         | 3   | | | | | |
  | 100   | 100<br>IJANTITA   | 65   | áts.  | * 1.   | ż  |  | 1 4 3  |   |   
   |  |  |                                       | ζ.,  |  |  |  |  | Z  |  |
| 5                                     |               |   | . Se  |  
   
  |  |  |  
   |   |   
   
   | 3''  |   |  |           |   | | | | | |
  | 78 B  | <b>\Q</b>   <u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</u> | G4   |   |  |  |  | -,2-   |   |   
   |  |  |                                       |  |  |  |  |  | SCRIZION   | 2  |
| 3                                     |               |   |   |  
   
  |  |  |  
   |   |   
   
   |  | y -   |  |           |   | | | | | |
  |   | <u>-</u>  | 63   | \$\$^   |  | 100  |  |  |   |   
   |  |  |                                       |  |  |  |  |  | - SP   | -1   |
| 70                                    |               |   |   |  
   
  |  |  | 7  
   |   |   
   
   | # E  |   | 5 .  |           |   | | | | | |
  | FICATE  |   | 62   |   |  |  |  |  | e   |   
   |  |  |                                       |  | 17   |  |  |  | URA<br>CENTIMET  |  |
| 5                                     | ,             | N C   | 7 7   | 7  
   
  | 4  | .2                                     | 2  
   | 4   | 4   
   
   | 4  | 0   | 2  | 9         | 2   | 9   
  | IONI MODI   |   | 19   | 2   | 36   | 2  | 2  | N  |   |   
   |  |  |                                       |  |  |  |  |  | <u>a</u> ~   |  |
|                                       | 32 756 D      | 340017                                      | 39366K  | 130100   
   
  | 13011E   | 39831F                                 | 133541   
   | 11230 Q   | 21103 H   
   
   | 323033   | 35821D  | 351089   | 123605 B  | 41050Z  | 243704  
  | CH<br>AMMO<br>TIME POSIZ  |   | 'RTE   | 235300  | 24532 W  | 22530Y   | 1238504  | 27315 T  |   |   
   |  |  |                                       |  |  |  |  |  | UM - UNI   | <b>5</b>   |
|                                       | 80.0872       | 1NA 08                                      | 80  | 2-36   
   
  | 155  | 705                                    | 55   
   | 63  | 53  
   
   |  |   |  | 1, 54     | 20%   | | | | | |
  |   |   | SELLA PA   | 5   | 5  | 5/   | 5/49   | 20% 502  |   |   
   |  |  |                                       |  |  |  |  |  | F.A. NUN   | z  |
|                                       | TAME          |   |   | 7.3%   
   
  | 17   | 00                                     | DA   
   | 01×1  | 9   
   
   | 17. 43,  | 2N490   | 2 N310   | X 99 F    | K   | | | | | |
  | ZIONARE   |   | Z U  |   |  |  | 2 1/4W   | 1001 =   |   |   
   |  |  |                                       |  |  |  |  |  |  |  |
|                                       | SUPHS         | CONNET                                      | 801108  | RIVETT   
   
  | CCHIEL   | JIST. PEF                              | APOCOR   
   | IITE MS   |   
   
   | POND. DEN  | RAMS.   | TRANS.   | 5.0       | *OND. 14  | ES. 2,2K  
  | ICARE ICARE ICARE ICARE E DA SELE   |   | DESCI  | 3ES 330   | 7ES. 33k   | 7ES. 339   | 7ES. 680S  | OND. 0,14  |   | |
   |  |  |                                       |  |  |  |  |  | E A CATAL  | ICARE  |
|                                       | 10            |   |   |  
   
  | R.   | 19                                     |  
   | 1   | 24.   
   
   | Ť.   |   |  | 127<br>A  | 1   | 4 E   
  | MODIF<br>MODIF<br>MODIF<br>5-PARTI  |   | ON E   | U   | 4.   |  |  | 7  | 1.4.  |   
   |  |  |                                       |  | X-1  |  |  |  | DISEGNO<br>3 - PARTI   | MODIFICARE   |
| וודוימת                               | 10174         | 54004                                       | 13064   | 3010   
   
  |  | 9831                                   | 33541  
   | 2300  | 1103  
   
   | 2303   | 5821  | 51080  | 3605 B    | 1050;   | 4370  
  |   |   | MERO D   | 3530  | 4532   | 2530   | 3 850  | 315  |   |   
   |  |  |                                       |  |  |  |  | 9  | DDICE DI   |  |
|                                       |               | 200   |   | 237  
   
  | 561  | 083                                    | 561  
   | 6311  | 638   
   
   | 633  | 583   | 583  | 582       | 504   | 432   
  | ¥.  |   | NO   | 785   | 492  | 785  | 498  | 505  |   |   
   |  |  |                                       | i ir                                       |  | 17   | 120                                    |  | 00   | JISTATA  |
| _                                     | 2             | - 3   | 0 0   | 1  
   
  | 1  | 1                                      | 1  
   | 1   | 1   
   
   | 1  | 1   | 1  | 1         | ~ .   | 1   
  | ACQU<br>SGO<br>SGO<br>SI<br>SATIN   | 14 Table 1 Table 1  |  | 1   | 1  | 1  | 1  | 1  |   | E7.4  
   |  | •  | 110                                   |  |  | 2.   |  |  | $\exists \ \ \overset{\circ}{:}$   | ACA  |
|                                       | 7 0           | 7 7   | 7   | 5  
   
  | 9  | t                                      | 8  
   | 9   | 10  
   
   | 11   | 12  | 43   | 14        | 15  | 16  
  | PARTE CATALO RICHIAN ALTERN   |   | POS. NO  | 17  | 18   | 13   | 20   | 24   |   | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |                                       | Y<br>Y                                     |  |  |  |  | DISEGN   | PARTE  |
|                                       | TOPICITAZIONE | 0 78 B101748 p, SUPP STAMP 2480 0832 4560 1 | 0 78 B101748 p, SUPP STAMP 2480 0832 4560 1 1 0834001 T CONNET FEMMINA 08340017 2 | 0       78 B101748 p, SUPP. STAMP. 2480 0832 4560       1       61       62       63 <t< td=""><td>0       78 B101748 p, SUPR STAMP 2480 0832 4560       1       61       62       63</td><td>0       788101748 p, SUPP STAMP 2480 \</td><td>0       78 B101748 P., SUPP. STAMP 2480 \( \) \( 832.9466 \) \( 1 \)       1       0.634.001 T.       COMMET. FEMMINA \( 0834.001 \) \( 1 \)       2       0       0.5013.0660       TETT PER PIASTRINE \( 0839.9666 \) \( 2 \)       1       0.5013.0670       4       0.5013.0670       4       0.5013.0670       4       0.5013.0670       4       0.5013.0670       4       0.5013.0670       4       0.5013.0670       0.5013.0670       4       0.5013.0670       0.</td><td>0       78 B101748 PJ       SUPPLIANTINE       08340047       2       0       0.0</td><td>0 78 B101748 p.       SUPR STAMP 2480/0832 4560       1       0.5<td>0       788101748 p.       5UPR STAMR 2480 0832 7660       1       0.5</td><td>0 788101748 pt       SUPPRINTEDATION         0 788101748 pt       SUPPRINTEDRISTRES       1         1 0834004 T       CONNET. FEHMINA 08340047       2         0 050430660 TETT PER PLASTRINE 0839966R       2         1 050430670 GUIDA       \$643040         2 050430670 GUIDA       \$643040         4 5613040 D       RIVETTI         5643041E       \$643046         4 5643041E       OCCHIELLI         5643041E       \$643344         4 5643354V       CAPPOCORDA         5643354V       CAPPOCORDA         6311250 Q       VITE H3×10         4 6322403T       4         6332303T       RIND.DENT. 43,2         6332303T       4</td><td>0         788101748 p., Supp. Stange 2480/8327660         1         61         61         63         64         65</td><td>7 8835108</td><td>0 78 B101748 p.         SUPPRINCE STAMP 2480/832 4660         1         0.5</td><td>0 78 B101748 P.         SUPPRINTEALINE           1 0834004 T         COMNET FEMINIA DISAGONT         2           0 050430660         TETT PER PLASTRINE DISAGGER         2           1 050430660         TETT PER PLASTRINE DISAGGER         2           1 050430660         TETT PER PLASTRINE DISAGGER         4           2 050430660         TETT PER PLASTRINE DISAGGER         4           3 050430670         GUIDA         4           4 5643040         GUIDA         5643040           5 643040         CHIFLLI         564304E           4 5643041         CAPOCORDA         5643354V           5 6332837         CAPOCORDA         5643354V           6 631250Q         VITE M3×10         6311230Q         4           6 633223035         RONO.DENT. 43,2         63322033         4           7 63325035         CARAIS. 2N3498         5828605B         6           7 58425605B         DIODI 1X9378         5828605B         7           7 5041050Z         COND.14F 35N.20% pottoscz         2</td><td>78 B101748 p. SUPPR STAMP RE80 0832 766 b 1 01 01 02 03 03 03 03 03 03 03 03 03 03 03 03 03</td><td>  788101748 pt   SUPPRINTERSON   1</td><td>## 88101748 Pr   SUPPE STAMP ECRO   832 Grid   1</td><td>## 8101748 Pr   SUPPE STAMP 2680/8327660   7   01   02   03   03   03   03   03   03   03</td><td>88101748 P. SUPRESTANT 2280/8327560 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/8375 1  88101748 P. SUPRESTANT 2380/8375 1  88101748 P. SUPRESTANT 2380/848 P. SUPRESTANT 2380/8575 1  88101748 P. SUPRESTANT 2380/848 P. SUPRESTANT 2380/8</td><td>88101748 p. 50000 standarder Supergraphs of the sup</td><td>## SERIOTAGE PAY SUMPLY OF PAY AND PAY OF PA</td><td>### 1980   1748 p.   50 pps stamp reading   10 ct.   10 c</td><td>83101746 B. S. SUPPS STANG ZEON 1922 7660 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>### SERIOTAGE NOT COMPANY REPORTED TO THE PARTY REPORTS THE PARTY</td><td>### SECRETARIAN   STATE   STAT</td><td>### SHOTAGE   SUPPLIANCE   SUPP</td><td>### SHOUTAGE P. SUPPOSTANCE SENDING 1</td><td>823.0017.000000000000000000000000000000000</td><td>### 100174200F   10 or or</td><td>### SECOND   1   0   0   0   0   0   0   0   0   0</td><td>## ## ## ## ## ## ## ## ## ## ## ## ##</td><td>### 1990/76 8 p. Compare 2180/828/16.0 1 cc. cc. cc. cc. cc. cc. cc. cc. cc. c</td><td>### 1983-600 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  ### 2013-0660 T CONTEXT PERMINAL 1983-6051 4  ### 2013-0660 T CONT</td><td>## BIOLOGY &amp; PATT PART MARRIED 1828/06/0 1   04   05   05   05   05   05   05   05</td></td></t<> | 0       78 B101748 p, SUPR STAMP 2480 0832 4560       1       61       62       63 | 0       788101748 p, SUPP STAMP 2480 \ | 0       78 B101748 P., SUPP. STAMP 2480 \( \) \( 832.9466 \) \( 1 \)       1       0.634.001 T.       COMMET. FEMMINA \( 0834.001 \) \( 1 \)       2       0       0.5013.0660       TETT PER PIASTRINE \( 0839.9666 \) \( 2 \)       1       0.5013.0670       4       0.5013.0670       4       0.5013.0670       4       0.5013.0670       4       0.5013.0670       4       0.5013.0670       4       0.5013.0670       0.5013.0670       4       0.5013.0670       0. | 0       78 B101748 PJ       SUPPLIANTINE       08340047       2       0       0.0 | 0 78 B101748 p.       SUPR STAMP 2480/0832 4560       1       0.5 <td>0       788101748 p.       5UPR STAMR 2480 0832 7660       1       0.5</td> <td>0 788101748 pt       SUPPRINTEDATION         0 788101748 pt       SUPPRINTEDRISTRES       1         1 0834004 T       CONNET. FEHMINA 08340047       2         0 050430660 TETT PER PLASTRINE 0839966R       2         1 050430670 GUIDA       \$643040         2 050430670 GUIDA       \$643040         4 5613040 D       RIVETTI         5643041E       \$643046         4 5643041E       OCCHIELLI         5643041E       \$643344         4 5643354V       CAPPOCORDA         5643354V       CAPPOCORDA         6311250 Q       VITE H3×10         4 6322403T       4         6332303T       RIND.DENT. 43,2         6332303T       4</td> <td>0         788101748 p., Supp. Stange 2480/8327660         1         61         61         63         64         65</td> <td>7 8835108</td> <td>0 78 B101748 p.         SUPPRINCE STAMP 2480/832 4660         1         0.5</td> <td>0 78 B101748 P.         SUPPRINTEALINE           1 0834004 T         COMNET FEMINIA DISAGONT         2           0 050430660         TETT PER PLASTRINE DISAGGER         2           1 050430660         TETT PER PLASTRINE DISAGGER         2           1 050430660         TETT PER PLASTRINE DISAGGER         4           2 050430660         TETT PER PLASTRINE DISAGGER         4           3 050430670         GUIDA         4           4 5643040         GUIDA         5643040           5 643040         CHIFLLI         564304E           4 5643041         CAPOCORDA         5643354V           5 6332837         CAPOCORDA         5643354V           6 631250Q         VITE M3×10         6311230Q         4           6 633223035         RONO.DENT. 43,2         63322033         4           7 63325035         CARAIS. 2N3498         5828605B         6           7 58425605B         DIODI 1X9378         5828605B         7           7 5041050Z         COND.14F 35N.20% pottoscz         2</td> <td>78 B101748 p. SUPPR STAMP RE80 0832 766 b 1 01 01 02 03 03 03 03 03 03 03 03 03 03 03 03 03</td> <td>  788101748 pt   SUPPRINTERSON   1</td> <td>## 88101748 Pr   SUPPE STAMP ECRO   832 Grid   1</td> <td>## 8101748 Pr   SUPPE STAMP 2680/8327660   7   01   02   03   03   03   03   03   03   03</td> <td>88101748 P. SUPRESTANT 2280/8327560 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/8375 1  88101748 P. SUPRESTANT 2380/8375 1  88101748 P. SUPRESTANT 2380/848 P. SUPRESTANT 2380/8575 1  88101748 P. SUPRESTANT 2380/848 P. SUPRESTANT 2380/8</td> <td>88101748 p. 50000 standarder Supergraphs of the sup</td> <td>## SERIOTAGE PAY SUMPLY OF PAY AND PAY OF PA</td> <td>### 1980   1748 p.   50 pps stamp reading   10 ct.   10 c</td> <td>83101746 B. S. SUPPS STANG ZEON 1922 7660 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>### SERIOTAGE NOT COMPANY REPORTED TO THE PARTY REPORTS THE PARTY</td> <td>### SECRETARIAN   STATE   STAT</td> <td>### SHOTAGE   SUPPLIANCE   SUPP</td> <td>### SHOUTAGE P. SUPPOSTANCE SENDING 1</td> <td>823.0017.000000000000000000000000000000000</td> <td>### 100174200F   10 or or</td> <td>### SECOND   1   0   0   0   0   0   0   0   0   0</td> <td>## ## ## ## ## ## ## ## ## ## ## ## ##</td> <td>### 1990/76 8 p. Compare 2180/828/16.0 1 cc. cc. cc. cc. cc. cc. cc. cc. cc. c</td> <td>### 1983-600 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  ### 2013-0660 T CONTEXT PERMINAL 1983-6051 4  ### 2013-0660 T CONT</td> <td>## BIOLOGY &amp; PATT PART MARRIED 1828/06/0 1   04   05   05   05   05   05   05   05</td> | 0       788101748 p.       5UPR STAMR 2480 0832 7660       1       0.5 | 0 788101748 pt       SUPPRINTEDATION         0 788101748 pt       SUPPRINTEDRISTRES       1         1 0834004 T       CONNET. FEHMINA 08340047       2         0 050430660 TETT PER PLASTRINE 0839966R       2         1 050430670 GUIDA       \$643040         2 050430670 GUIDA       \$643040         4 5613040 D       RIVETTI         5643041E       \$643046         4 5643041E       OCCHIELLI         5643041E       \$643344         4 5643354V       CAPPOCORDA         5643354V       CAPPOCORDA         6311250 Q       VITE H3×10         4 6322403T       4         6332303T       RIND.DENT. 43,2         6332303T       4 | 0         788101748 p., Supp. Stange 2480/8327660         1         61         61         63         64         65 | 7 8835108 | 0 78 B101748 p.         SUPPRINCE STAMP 2480/832 4660         1         0.5 | 0 78 B101748 P.         SUPPRINTEALINE           1 0834004 T         COMNET FEMINIA DISAGONT         2           0 050430660         TETT PER PLASTRINE DISAGGER         2           1 050430660         TETT PER PLASTRINE DISAGGER         2           1 050430660         TETT PER PLASTRINE DISAGGER         4           2 050430660         TETT PER PLASTRINE DISAGGER         4           3 050430670         GUIDA         4           4 5643040         GUIDA         5643040           5 643040         CHIFLLI         564304E           4 5643041         CAPOCORDA         5643354V           5 6332837         CAPOCORDA         5643354V           6 631250Q         VITE M3×10         6311230Q         4           6 633223035         RONO.DENT. 43,2         63322033         4           7 63325035         CARAIS. 2N3498         5828605B         6           7 58425605B         DIODI 1X9378         5828605B         7           7 5041050Z         COND.14F 35N.20% pottoscz         2 | 78 B101748 p. SUPPR STAMP RE80 0832 766 b 1 01 01 02 03 03 03 03 03 03 03 03 03 03 03 03 03 | 788101748 pt   SUPPRINTERSON   1                          | ## 88101748 Pr   SUPPE STAMP ECRO   832 Grid   1 | ## 8101748 Pr   SUPPE STAMP 2680/8327660   7   01   02   03   03   03   03   03   03   03 | 88101748 P. SUPRESTANT 2280/8327560 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/83275 1  88101748 P. SUPRESTANT 2280/8375 1  88101748 P. SUPRESTANT 2380/8375 1  88101748 P. SUPRESTANT 2380/848 P. SUPRESTANT 2380/8575 1  88101748 P. SUPRESTANT 2380/848 P. SUPRESTANT 2380/8 | 88101748 p. 50000 standarder Supergraphs of the sup | ## SERIOTAGE PAY SUMPLY OF PAY AND PAY OF PA | ### 1980   1748 p.   50 pps stamp reading   10 ct.   10 c | 83101746 B. S. SUPPS STANG ZEON 1922 7660 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ### SERIOTAGE NOT COMPANY REPORTED TO THE PARTY REPORTS THE PARTY | ### SECRETARIAN   STATE   STAT | ### SHOTAGE   SUPPLIANCE   SUPP | ### SHOUTAGE P. SUPPOSTANCE SENDING 1 | 823.0017.000000000000000000000000000000000 | ### 100174200F   10 or | ### SECOND   1   0   0   0   0   0   0   0   0   0 | ## ## ## ## ## ## ## ## ## ## ## ## ## | ### 1990/76 8 p. Compare 2180/828/16.0 1 cc. cc. cc. cc. cc. cc. cc. cc. cc. c | ### 1983-600 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  #### 2013-0660 T CONTEXT PERMINAL 1983-6051 2  ### 2013-0660 T CONTEXT PERMINAL 1983-6051 4  ### 2013-0660 T CONT | ## BIOLOGY & PATT PART MARRIED 1828/06/0 1   04   05   05   05   05   05   05   05 |





78B100889

REVISIONI

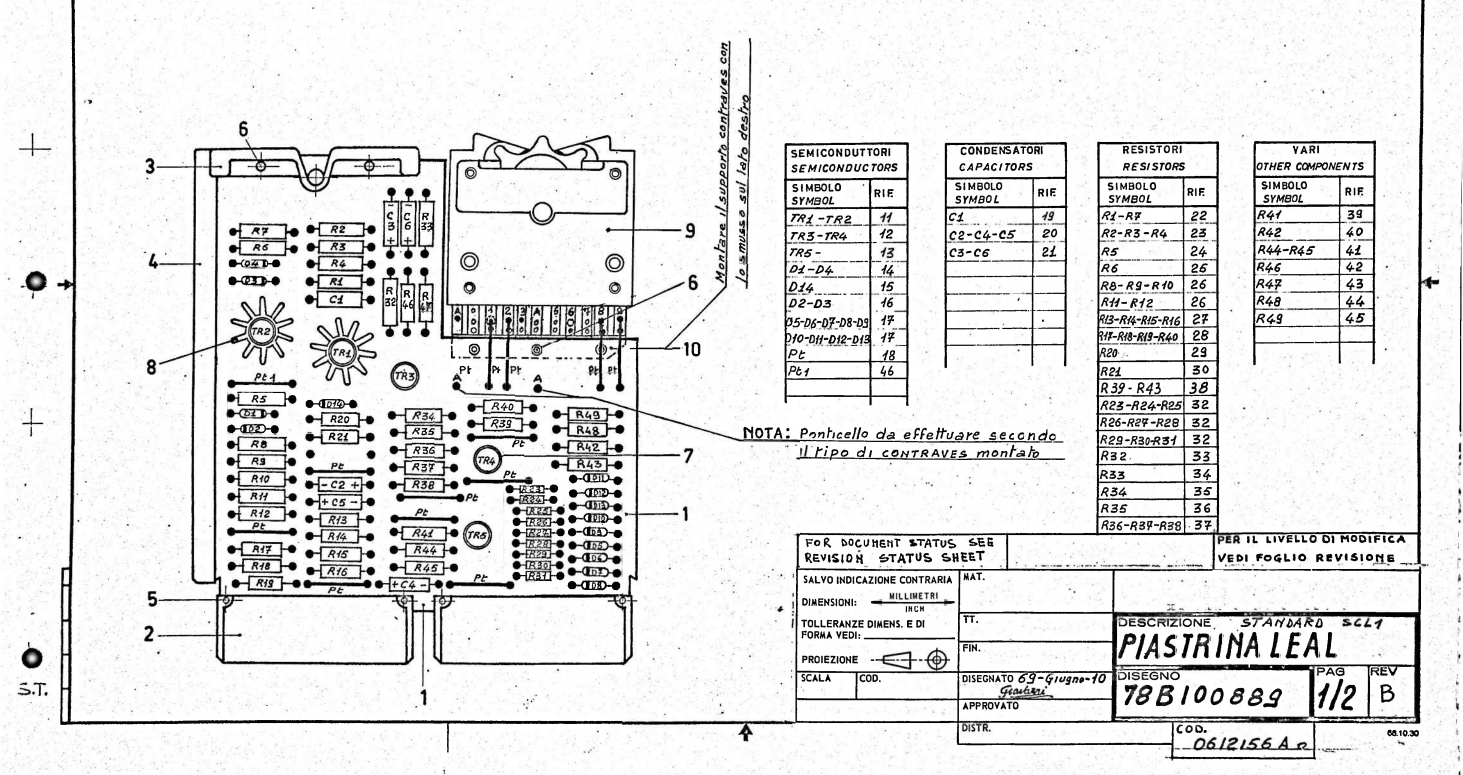
REV ORD. APPL. DATA FIRMA

A M G FIRMA

A 695023 69 06 19 5 Lyui

HOTE: LE REMITENZE R36-R37-R38 ED IL PONTICELLO PE1
DEBONNO ESSERE MONTATI IN SEDE DI COLLAUDO.

THE RIG-RIJ-RIS RESISTORS AND THE PL1 JUMPER HUST BE ASSEMBLED DURING THE TESTING.



> 60			22	E	EA	T.	7	F	EA	EA	E	EA	EA	EA	EA	EA	EA	EA	⊃≆	-
REV.																			89	
PAG.	EAL	10 10 10																	<i>C</i> 2	
588	4STRINA LEAL		1	J.							# E 2-								95	
001	PIN																			ATTACT A
PL 788 100889	PASTR PASTR															•			G4	7.00.00
	ETRO D	15				6.					1 °								63	
	I MISURA CM - CENTIMETRO	-								,			, i.e.			. 5.5			G2	
	- UNITA' DI MISURA CM - CEN		2	1	2	1	2	2	1	1	2	2	9	4	1:	1	2	1	19	
IN - INCH G - GRAMMO	2 C		5826022 E	£826832×	58268337	5835854 F	0000726N	58358720	0819125 E	5114824F	0001624 D	0839831F	5613011 E	26130100	08399650	0839966R	08340017	0833834J	PARTE	1
	E A CATALOGO DA		DIODO 15 205672	01000 15 2068 75	DIODO 15206872	TRANS. IW 8544	TRAHS. IW 8916	TRANS. 1 W9974	SUPP. PER. COMM.	COMMUT. CONTRAVES 5114824F	ALETTA DISS.	DISTANZIATORI	OCCH. \$1.5×7	RIVETTO \$ 1,2×8	6UIDA	TETTUCCIO	CONN FEMMINA	SUPP. STAMP.2536,0833834.J	DESCRIZIONE DELLA PARTE	
GAA.	CD-CODICE DI D		5826022 E	5826832 X	5826833 7	5835854 F	A000726 N	1 5835872 Q	789102843 PI	1 5114824 F	0001624 0	05014 090	5613011 €	5613010 D	05013067	05013066	1 0834 001 T	788103038 PA	NUMERO DI IDENTIFICAZIONE	50
PARTE ACQUISTA CATALOGO RICHIAMO DI PIU'	NO ISG		1	1	`	-	- 2	1	0	1	-	0	1	1 2	0	0	1	0	. è 	-
CATAL	0 - DISEGNO ISG		91	15	77	23	15	11	10	6	8	7	9	5	4	3	2		₩ Pos. No	2 2 2

PER LE MODIFICHE VEDI FOGLIO REVISIONE

Cod. 3896111G

UU EA EA EA B EA EA EA EA EA EA EA EA R R ⊃≾ 68 PAG. 67 PL 78 B 100883 99 QUANTI 65 64 63 **G2** UM - UNITA' DI MISURA 5 30 3 9 S 2 4 9 S 4 5823605B COND. 15 JF 201. 720 5037500R 82 a 05WT2 4932925K COND. 6,84F35V720,5041355Q RES. 150 a g25wTS 4923210L RES.330 a. 0.25 WTs 4923530U RES. 180-0.5WT24933287E RES. 220 a 0.5 WT2 4933367 W CONID. 1.000pf200VT205006308R RES. 560 a 025 wTS 4923770U RES. 10K 0.25WT5 4925050N RES. 47.2 0.25WTS 4922690G RES. 820-0.05W724933926T 49/4747× 5701220 W DESCRIZIONE DELLA PARTE R.Mill.ST. 4,7K 0,25wT5 FILO RAME ST. DIODO 1X9978 RES. CD - CODICE DI DISEGNO NUMERO DI 5037500 R . 5006308R Q 4923770 U Z 3 4 9 4923530 U 4933287 E × 5701220 W × 5823605 B 5041355 4923210 4925050 4933367 4932925 1 4914747 4922690 4933926 UΔ POS. NO 33 21: 2 24 52 30 35 20 8 3 18 27 8 2 3

0 - DISEGNO ISG 1 - PARTE ACQUISTATA A CATALOGO 2 - RICHIAMO DI PIU' ALTERNATIVE 5.7

PER LE MODIFICHE VEDI FOGLIO REVISIONE

3890111G

\* ULTIME POSIZIONI MODIFICATE 5 - PARTE DA SELEZIONARE

PL 78B100889

4STRINA

CM - CENTIMETRO

EA. NUMERO

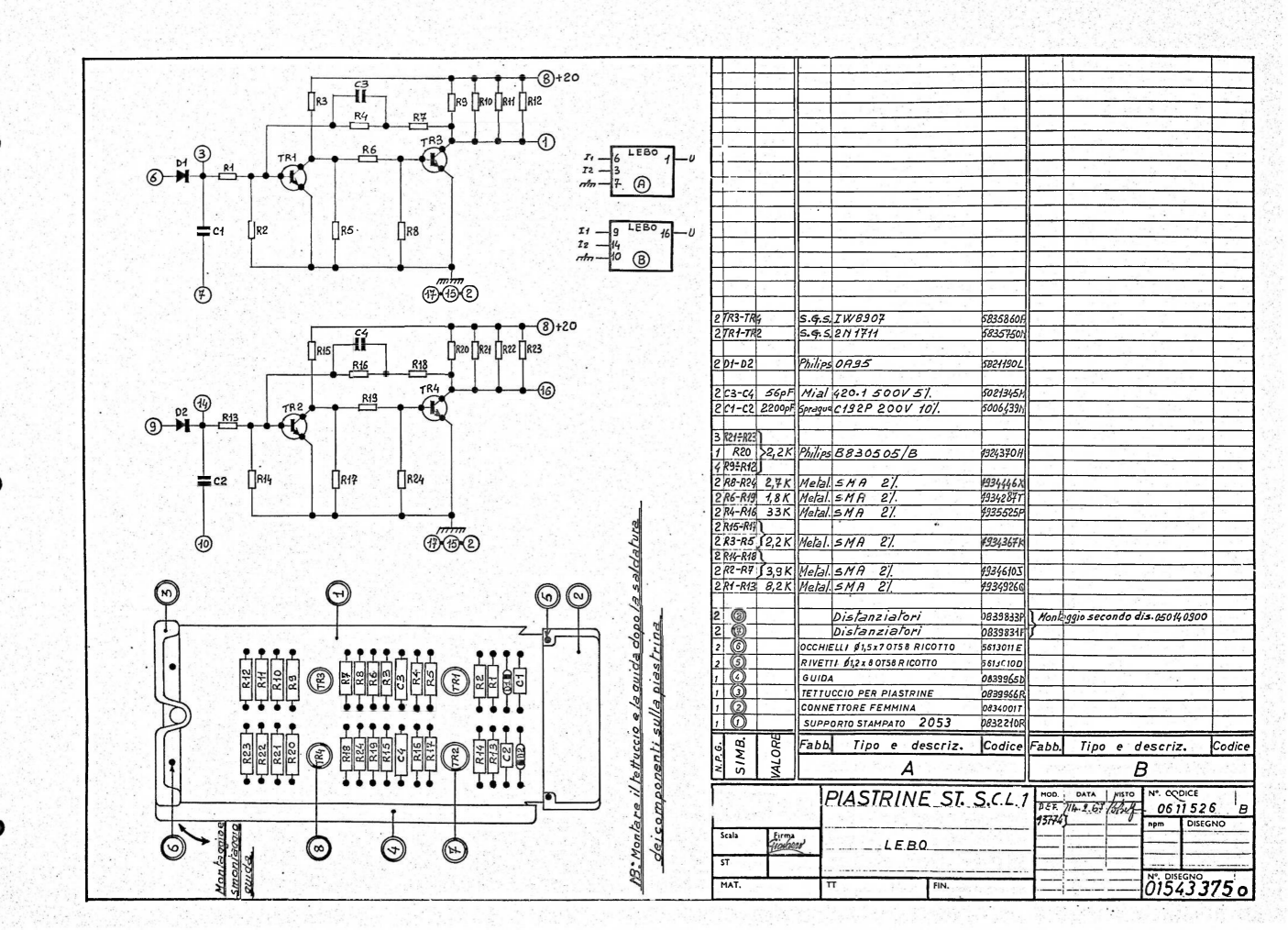
3 - PARTE A CATALOGO DA MODIFICARE

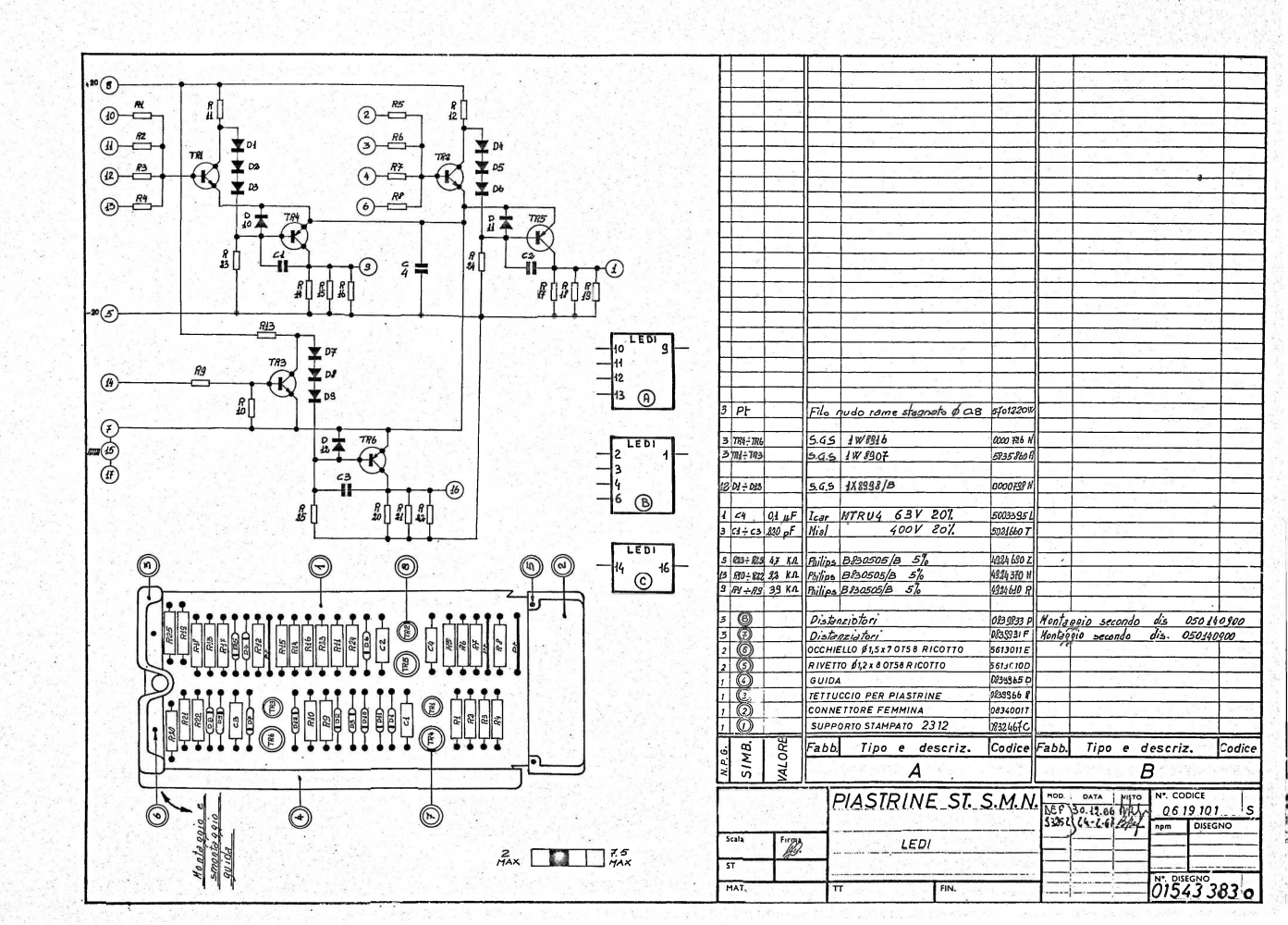
G - GRAMMO

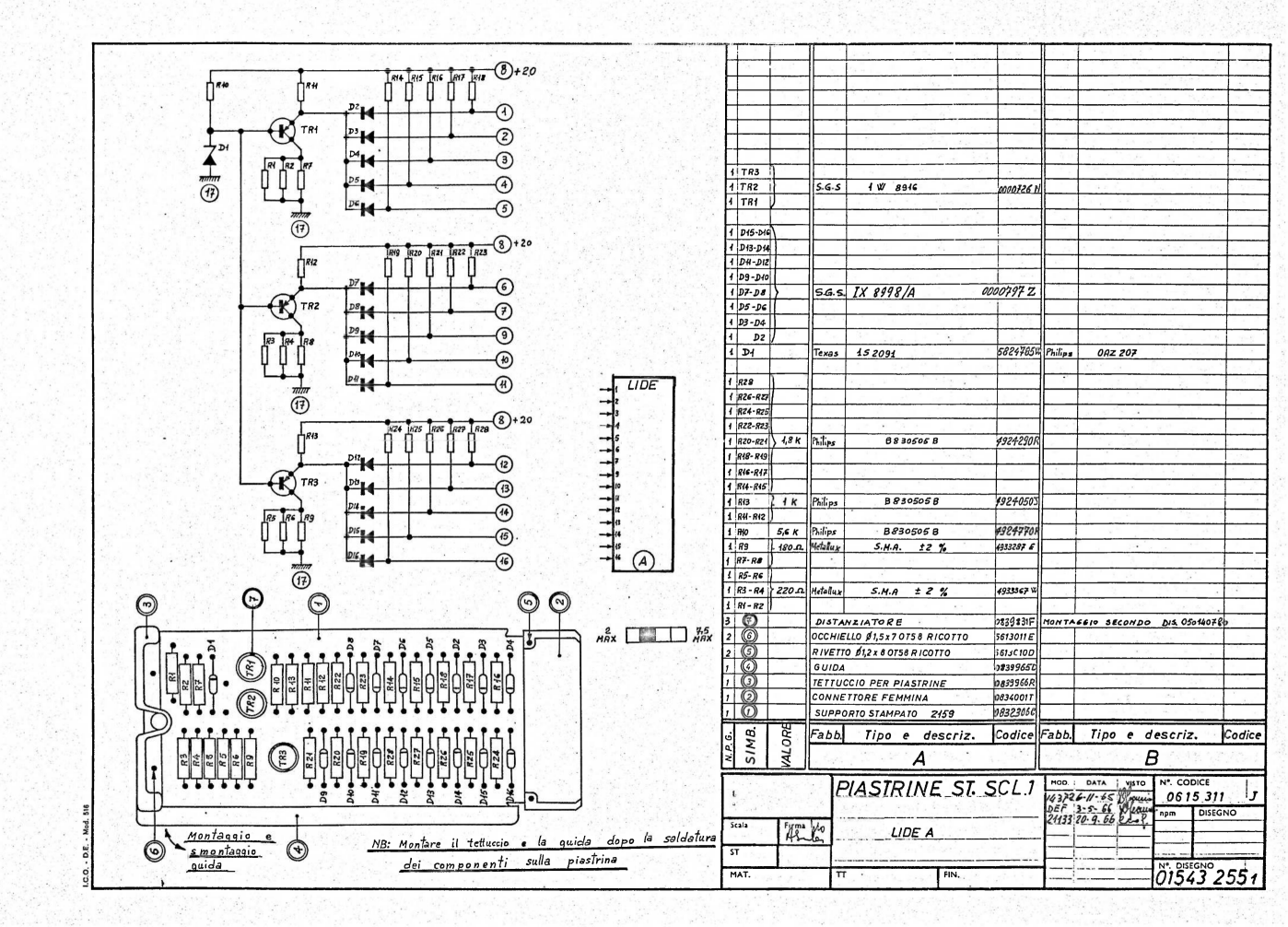
4 - PARTE ISG DA MODIFICARE

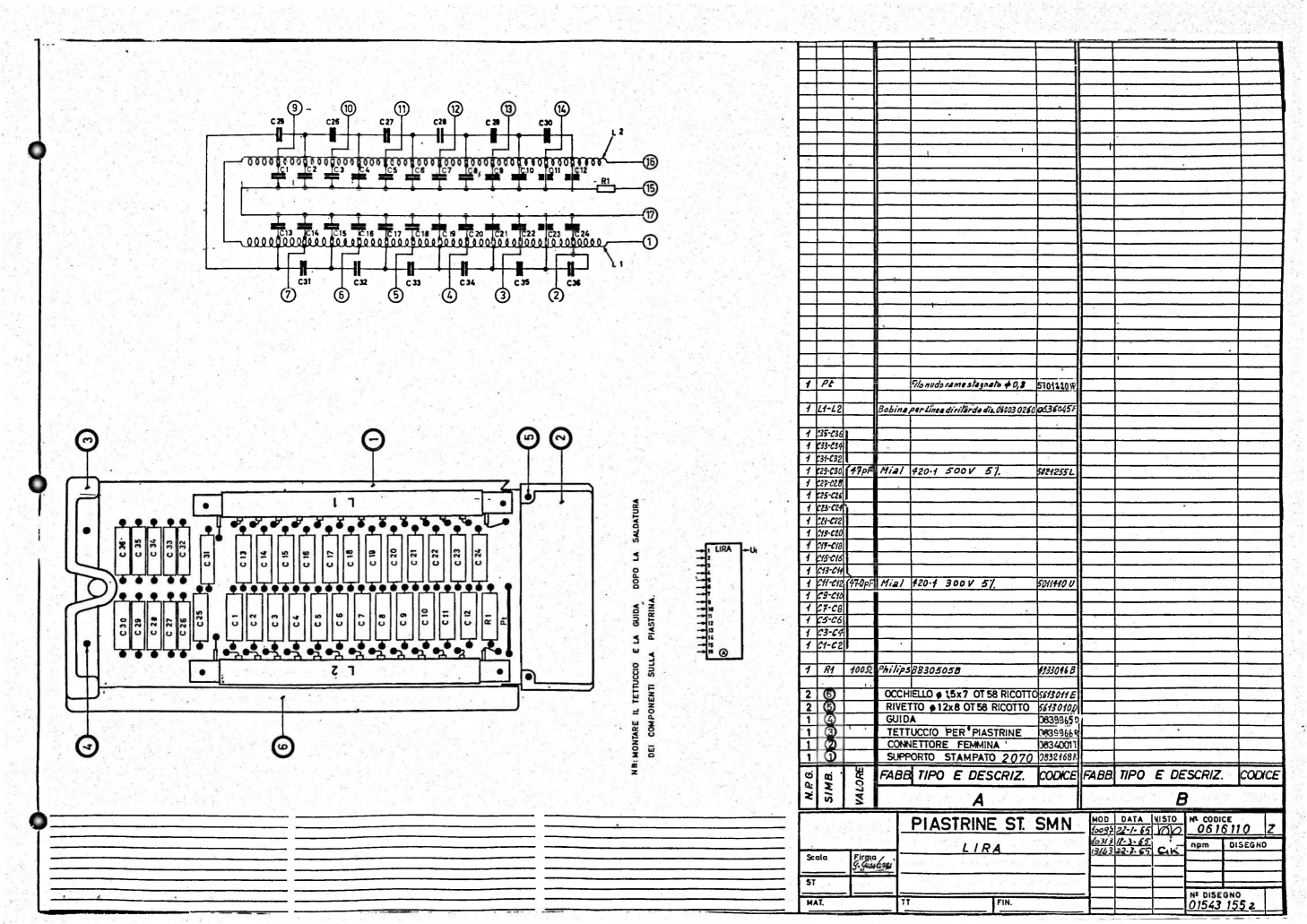
NUMERO DI   DESCRIZIONE DELLA PARTE   G1 G2 G3 G4 G5 G6 G7 G8		2 ₹	EA	EA	EA	EA	FA	EA	ЕA	EA	EA	EA	EA	EA	EA	A.	1	945		
NUMBRO DI   DESCRIZIONE DELLA PARTE   GI   G2   G3   G4   G5   G6   G4   G5   G6   G4   G5   G6   G6   G6   G6   G6   G6   G6	4	89						94 6 3 a -											N. S.	
### PRES. BZO & QZ5 WT54923930H 1  4923930 M RES. 820 & QZ5 WT54923930H 1  49234050 J RES. 1 K.a. Q25 WT54924050 J 1  49234050 J RES. 300.a. O.5 WT24933486H 1  4933486 N RES. 390.a. Q.5 WT24933607 J 1  885. 390.a. Q.5 WT24933607 J 1  885. 390.a. Q.5 WT24933607 J 1  885. 390.a. Q.5 WT2 4934207 Z 1  4934207 X RES. 33 K Q.5 W T2 4934207 X 2  4934207 X RES. 33 K Q.5 W T2 4934207 J 1  4934207 X RES. 1.5 K Q.5 W T2 4934207 J 1  4934207 X RES. 1.5 K Q.5 W T2 4934207 J 1  4934207 X RES. 1.8 K Q.5 W T2 4934207 J 1  5701220 W RES. 1.9 K Q.5 W T2 4934207 J 1  5701220 W RES. 1.9 K Q.5 W T2 A934207 J 1  5701220 W RES. 1.0 K Q.5 W T2 A934207 J 1  5701220 W RES. 1.0 K Q.5 W T2 A934207 J 1  5701220 W RES. 1 A0 K Q.5 W T		67															, Y			1EAL
### PRES. BZO & QZ5 WT54923930M 1  4923930 M RES. 820 & QZ5 WT54923930M 1  49234050 J RES. 1 K.a. Q25 WT54923930M 1  4933486 N RES. 390.a. O.5 WT249336677 1  49334607 J RES. 390.a. O.5 WT24933607 1  8RES. 510.a. O.5 WT24933607 1  4934507 J RES. 510.a. O.5 WT24933607 1  4934507 J RES. 39.0.25 WT5 4934507 1  4934507 X RES. 33.K O.5 W T2 4934507 1  4934507 X RES. 1.5 K O.5 W T2 4934207 1  4934507 J RES. 1.5 K O.5 W T2 4934207 1  4934207 K RES. 3.9 K O.5 W T2 4934207 1  5701220 W RES. 1.8 K O.5 W T2 4934207 1  5701220 W RES. 1.8 K O.5 W T2 4934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.8 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W CO. CODICE DI DISEGNO CO. COLL CODICE DI DISEGNO CO. CONTENTINETRO  CD. CODICE DI DISEGNO CO. CO. CONTENTINETRO  CD. CODICE DI DISEGNO CO. CO. CONTENTINETRO  CO. CODICE DI DISEGNO CO. CO. CONTENTINETRO  CO. CODICE DI DISEGNO CO. CO. CO. CO. CO. CO. CO. CO. CO. CO	2 -						1 4 7 7 6		land.											1 4%
### PRES. 820 & Q25 WT5 4923930M 1  4923930 M RES. 820 & Q25 WT5 4923930M 1  4924050 J RES. 1 K.a. Q25 WT5 4923930M 1  4933486 N RES. 390.a. G.5 WT2 4933486 N 1  4933486 N RES. 390.a. G.5 WT2 4933607 J 1  885. 510.a. G.5 WT2 49326107 J 1  4934507 J RES. 39.a. G.5 W T2 4934507 J 1  4934507 T RES. 33 K G.5 W T2 4934507 J 1  4934507 X RES. 15 K G.5 W T2 4934507 J 1  4934507 X RES. 1.5 K G.5 W T2 4934507 J 1  4934507 X RES. 1.8 K G.5 W T2 4934507 J 1  4934507 X RES. 1.8 K G.5 W T2 4934507 J 1  5701220 W RES. 1.9 K G.5 W T2 4934507 J 1  5701220 W RES. 1.9 K G.5 W T2 A934507 J 1  570120 W RES. 1.0 K G.5 W T2 A934507 J 1  570120 W RES. 1.0 K G.5 W T2 A934507 J 1  570120 W RES. 1.0 K G.5 W T2 A934507 J 1  570120 W RES. 1.0 K G.5 W T2 A934507 J 1  570120 W RES. 1.0 K G.5 W T2 A934507 J 1  570120 W RES. 1.0 K G.5 W T2 A934507 J 1  570120 W RES. 1.0 K G.5 W T2 A934507 J 1  570120 W RES. 1 K G.5 W T2 A934507 J 1  570120 W RES. 1 K G.5 W T2 A934507 J 1  570120 W RES. 1	QUANTITA	65																	10. A. V. W. W.	3
### PRES. 820 & Q25 WT5 492930M 1  4923930 M RES. 820 & Q25 WT5 492930M 1  4924050 J RES. 1 K.a. Q25 WT5 492930M 1  4933486 N RES. 390.a. G.5 WT2 4933486N 1  4933607 J RES. 390.a. G.5 WT2 4933607J 1  RES. 510.a. G.5 WT2 4933607J 1  4934507 J RES. 510.a. G.5 WT2 4934507 1  4934507 T RES. 33 K G.5 W T2 4934507 1  4934507 X RES. 1.5 K G.5 W T2 4934507 1  4934507 X RES. 1.5 K G.5 W T2 4934507 1  4934207 X RES. 1.8 K O.5 W T2 4934207 1  5701220 W RES. 1.9 K O.5 W T2 4934207 1  5701220 W RES. 1.9 K O.5 W T2 4934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.8 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.9 K O.5 W T2 A934207 1  5701220 W RES. 1.0 K O.5 W T2 A934207 1  5701220 W RES. 1.0 K O.5 W T2 A934207 1  5701220 W RES. 1.0 K O.5 W T2 A934207 1  5701220 W RES. 1.0 K O.5 W T2 A934207 1  5701220 W RES. 1.0 K O.5 W T2 A934207 1  5701220 W RES. 1.0 K O.5 W T2 A934207 1  570120 W RES. 1.0 K O.5 W T2 A934207 1  570120 W RES. 1.0 K O.5 W T2 A934207 1  570120 W RES. 1 K O.5 W T2 A934207 1  570120 W RES. 1	GRUPPI E	G4																	STATE OF THE PARTY	<b>%</b>
### PES. 820 & Q25 WT5 4923930   1 4923930   1 4923930   1 4923930   1 4923930   1 4923930   1 4923930   1 4923930   1 49234050 J   RES. 11		63						10.4 24 24 4		748 #3	100				1000					
### PESCRIZIONE DELLA PARTE IDENTIFICAZIONE ####################################		C2																		SURA - CENTIME
### PESCRIZIONE DELLA PARTE   ### PESCRIZIONE DESCRIZIONE DELLA PARTE   ### PESCRIZIONE DESCRIZIONE   ### PESCRIZIONE DESCRIZIONE DESCRIZIONE   ### PESCRIZIONE   ### PARTE A CATALOGO DA LA NUMERO DA MODIFICARE   ### PARTE A CATALOGO DA LA NUMERO DA MODIFICARE   ### PARTE A CATALOGO DA LA NUMERO DA MODIFICARE   ### PARTE A CATALOGO DA LA NUMERO DA LA NUMERO DA LA NUMERO DELLA PESCRIZIONE   ### PARTE A CATALOGO DA LA NUMERO DELLA PERCENCIA DELLA PERC		61		-	-	-	3	2	-		2	1	1	-	1	2	×	17 14		ITA'DI MI CM
4923930 M RES. 820 a. 4923930 M RES. 820 a. 4923930 M RES. 1 Ka. 4933486 N RES. 390 a. 4933486 N RES. 390 a. 4933607 J RES. 39 a. 0. 4934517 J RES. 33 K 0. 4934517 J RES. 33 K 0. 4934510 J RES. 3.3 K 0. 4934510 J RES. 3.3 K 0. 4934510 J RES. 3.9 K 0. 5701220 W FILO RAME 5 5701220 W FILO RAME 5 501220 W FILO RAME 5		PARTE	M0565261	9240505	1933486N	49336075		4933723H	1922610Y	19345277	4934207 X	1934645 P	4934367K	1934610 3	49342877	5701220 W	\			-
NUMERO DI 10ENTIFICAZIONE 4923930 M 4924050 J 4933486 N 4933607 J 4933723 H 4934527 T 4934587 T 4934510 J 4934510 J 4934510 J 5701220 W 7501220 W 7501250 W		DESCRIZIONE DELLA			3002	ZES. 3900.05 WTZ	ES. DA DEF. IN COLL.		RES. 392 0.25 W T5	RES. 3.3 K 0,5 W T2	ZES. 1,5K 0,5 W T2	9ES 4.3K Q5 W T2	ZES. 2.2 K 0.5W T2	LES. 3.9 K 0.5 W T.2	ES. 1,8K 0.5W TZ	57.	0 Fare 23			
00 5		NUMERO DI IDENTIFICAZIONE														The Shirt	784101458			CD - CODICE DI
POS. NO 33 35 35 NO	F		100	-		-		=	-	=	-		5 -		5	1.0				0 - DISEGNO ISG

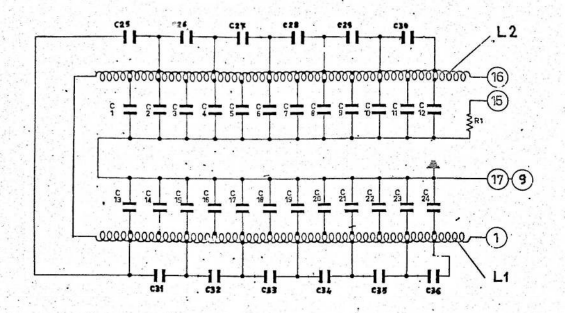
2 - RICHIAMO DI PIU' ALTERNATIVE S.T.

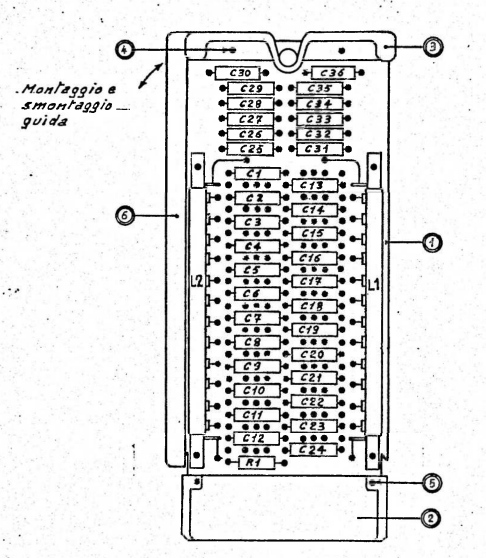






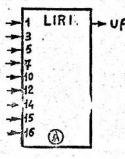


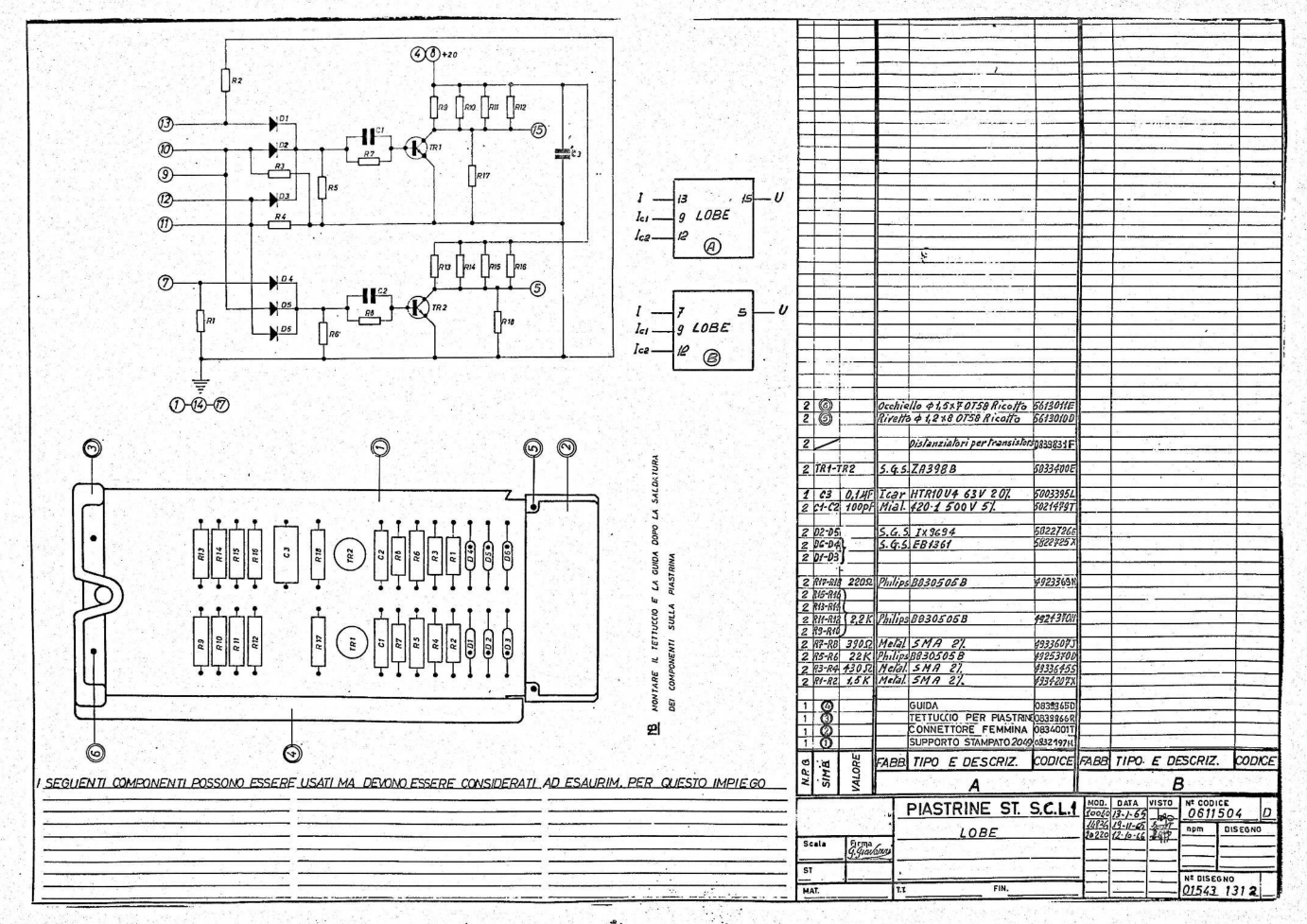


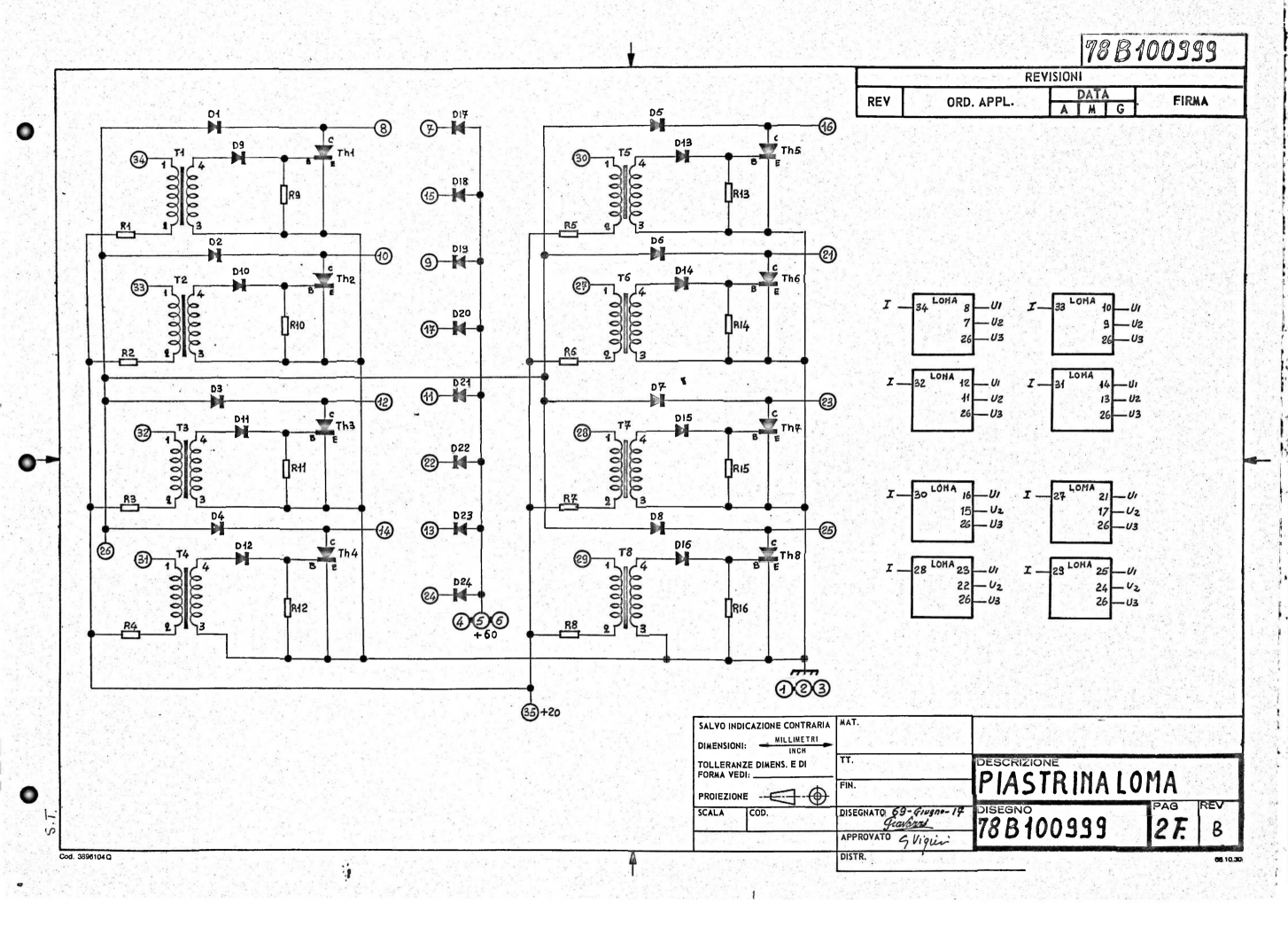


. M. Montare il tettuccio e la guida dopo la saldatura dei componenti sulla piastrina

	<u> </u>					14.		3 14-		- P		
			73			2017		1 7	W.	1		( <sub>4</sub> .
	130			- 2							75 May	
	-	1.00				4.1*					1	- 25.
-		10.0	<del> </del>			10 10 1						
			ļ ———		- 5		-			0 1		
					11		- , -	-				
1		П	- 1				_			1		
									77	3 7		1 (
	-		100	- 1		18			16			
-1		93.60		*				- 3	+			
		47				+				-		6 6
		1	ļ	2					•			
	-	•	<u> </u>	5 - 4 7	1 -							
				- 1						et.		
$\dashv$			6.2	8.7				-			4	1.5
$\neg$					7.	4.7		-	*		1 1 1	
	- 41	٠		1 2-	The second		1393	1		3 1931		2.5 14
		-	1,000		124 0	2	•		9		4	
1	63	L1-L2		Bobina	Dis. 060	003 0260	0636045	-		1 1	901	
1	0	- 1	D	GUIDA	COO: 4 '	IIII TAA	2839965D		- 124 - 6	3 1	5 %	
2	<b>©</b>		nivello	PI, ZX8:013	58Ricotto U 0758Ricotto	1111778	5613010D		-			1 12
2	0		Jechiel	Telluccia	per pias	i-ronii strina	0839366R	-				- 4
1	0			Connetto	ri femm	ina	0834001T		1			
1	0		(X		mp. 20		0832216X		TET T			14
				1	397		4		24	141		H 11 W
		11114						Tile	- 4		1	
$\Box$						1 40			* 0.0			
्		Ţ.		* 3.0	1. (*)				30	3.0		- 1
	201 7-	-		-	11	752					a lite	-
	° 36-CZ		l	<del> </del>			11.	- 1	*	50,21	7 7	-
7	.34-C3; .32-C3:	1	ļ			100			1727		*	-
4	130-12 130-12	1 42pF	Mist	420-1-50	0V±51		6021255L				7 (4)	
1	:28-C2	9	riiai.	1160 2 200	- · - J ].		1001000	-				a. 1 at 150
	:25-C2			10		7		45.	- 5		1.0	
1	23-624			31	Q1 5		1.2				27.00	1.7
1	21.02					*						t <sub>a</sub>
	40.pn=	1			93 T		\$ m	- 30	, CF 1			1
1	18-618	<u> </u>		1	, t t	1000		ļ				
	45-C16		<u> </u>		3 11							1 2 2
	13-614		W.	100 100	001/457		CO4/4 40 11	- 4		10.	1 1	- 1
	.11-C12 .9-C10	4470PF	riial	420.130	102-5%		5011440 U		1			
1	17-68		, ·	3.4	9124			-				- 7
	3-66			<del> </del>				3,5	1 2		1	
	C3-C4				•	7			100	1		
	C1-C2			11 81	*		, at 1				- 1	100
$\Box$			18		+ + 1	14.			12.7			
1	R1	1200	Motal	CMO	27		493312714					9.7
ဖ	a,	3E	FABB.	TIPO	E DESC	RIZ.	CODICE	FABB	TIPO	E DE	SCRIZ.	CODIC
N. P.	SIMB.	VALORE		<u>,,,,, o</u>			1-1-1-1		-		12.	Call of
<	S	7	P . F	120 - 120 6	A		. 26,3	- "	S. F. Je	E	1 4	SEPTIME.
-			<u> </u>	DIA 63		CT	C M M	MOD.	DATA	VISTO	Nº CODIC	E
				PIASI	KINE	DI.	<u>S.M.N.</u>	1.1:3	0.1:15	C.E.	0616	
				100 250				14858	19-11-65	CIV	(USw	DISEGNO
					11,36			ni Till	Weleto	ENLIALT	BRUN -	
Sc	ala	Firma	<del>-</del> - -	140 F 4	LIRI	A		- VILLIA		-	100	
Sc	ala	Firma G. Guga	hazi -		LIRI	H		110.73				\(\frac{1}{2}\)
Sc	ta di	Firma G. Cuas	(12g)		LIRI	<u>н</u>						
		Firms G. Cuar	hazi -			FIN.		- 10.73				Nº 166

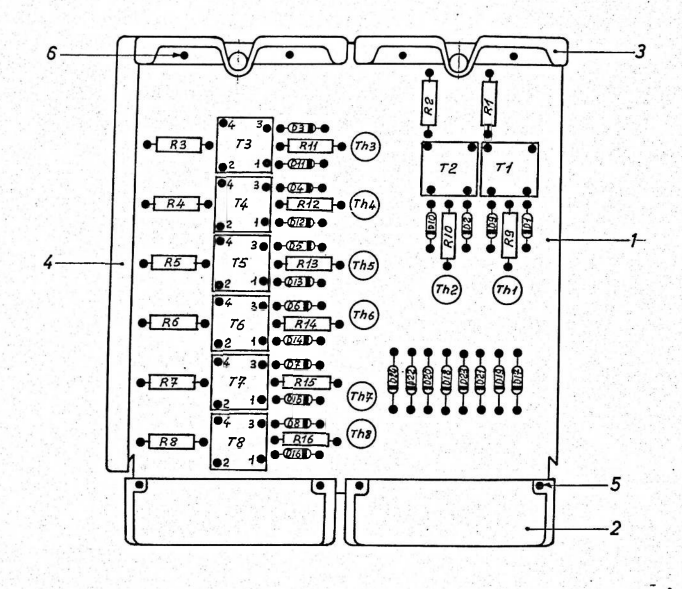






78 B 100 999

à		Stage give week size f. F.				
	251	ODD ADDI		DAT	Ā	FIRMA
	REV	ORD. APPL.	A	М	G	FIRMA
	Α	DEF. 695059/0	69	10	15	com



SEMICONDUT SEMICONDU	
SIMBOLO SYMBOL	RIF
D1÷ D8	7
D9+D16	8
D17: D24	9
Th1+Th8	10
T1 ÷ T8	11
8 28 8	(78)
5	70.4
350 300	

SIMBOLO SYMBOL	RIE
R1 ÷ R8	13
R9 + R16	12
er generalis	9.00
2	100
200	
in the second	20 "

**(41)** 

FOR DOCUMENT STATUS REVISION STATUS SHE			PER IL LIVELLO		
SALVO INDICAZIONE CONTRARIA  DIMENSIONI:  MILLIMETRI INCH	MAT.	1 A 1 B 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A			
TOLLERANZE DIMENS. E DI FORMA VEDI:  PROIEZIONE	FIN.	PIAST	RINA LO		(55V
SCALA COD.	DISEGNATO 69-GIUGNO-17 GIANDIZI  APPROVATO 9 Vigue	78B10	0999	1/2	A
	DISTR.	COD.	610153 Y o		68 10

Cod. 3896104Q

0 1:

0

EA EA FA FA EA FA K FA EA EA EA REV. 89 PIASTRINA LOMA 67 9 99 Pt 78 B 100 9 9 64 63 UM - UNITA DI MISURA ERO CM - CENTIMETRO **G2** œ 5 4 8 Ø S ケ  $\infty$ 00 80  $\infty$ ∞ 7 5814010P 5823605B 58228403 RES.8202 1/4W 51.4923930A RES. 1K 1/4W 5/49240505 TET. PER PIASTRINE 0839966R OCCHIELLI \$ 1,5x7 \$613011E 0839965D 5613 010 D D000000 A TRASFOR. IMPULSI 6481260Y SUPP STATION 64 10830 1001 CONNET FEMMINA 10834001T SUPP. STAND. 2530 0833784F EA- NUMERO DESCRIZIONE DELLA PARTE RIVETTI 41,2x8 846EX1 10010 SCR 2 11596 3 - PARTE A CATALOGO DA MODIFICARE 4 - PARTE ISG DA MODIFICARE DIODI 11914 DIODI P400 GUIDA CD - CODICE DI DISEGNO NUMERO DI IDENTIFICAZIONE 49240505 4923 930H 78 A 102 2 08 784400785 05013 0670 54812607 0834001T 56130100 58228405 5814010P 5613011 E 05013 0660 A 80 80000 5823605B 06101537 4 0 - DISEGNO 1SG 0 0 UΔ ~ POS. NO. 5 4 <del></del> F 4 5 9 00 9 4 1 S M \* CODICE \*

0

1 - PARTE ACQUISTATA A CATALOGO 2 - RICHIAMO DI PIU" ALTERNATIVE

Cod. 3896111G

REV

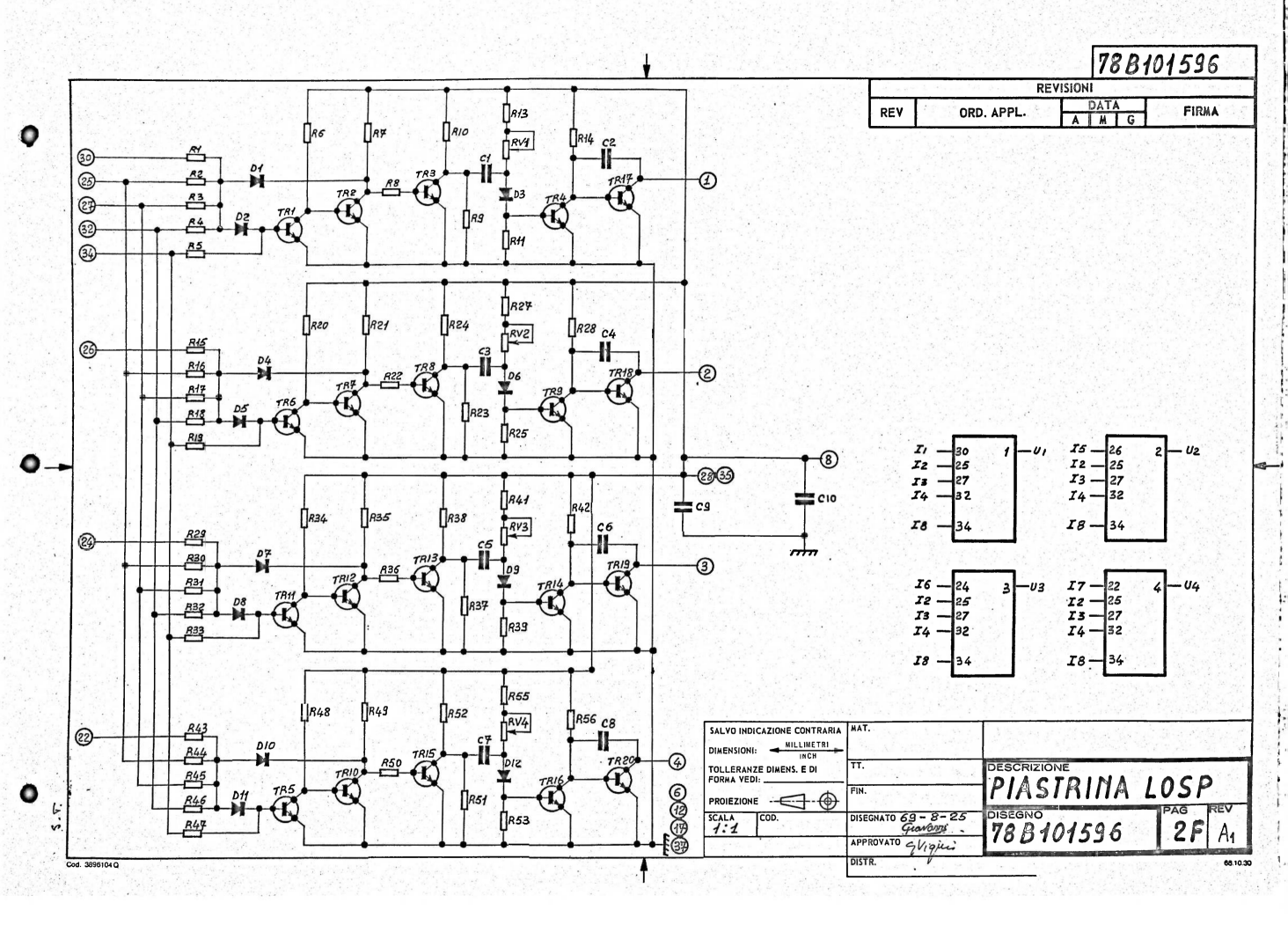
8

PL78B100999

S-PARTE DA SELEZIONARE | \* ULTIME POSIZIONI MODIFICATE

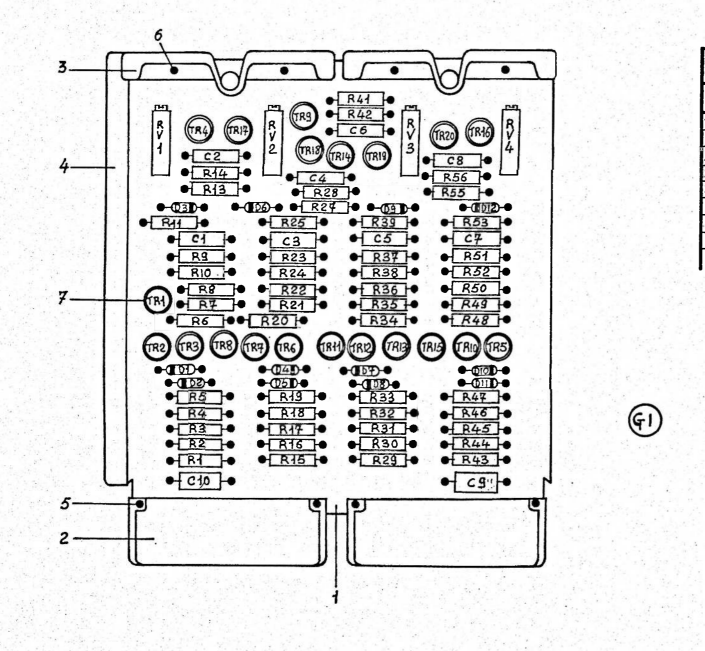
PER LE MODIFICHE VEDI FOGLIO REVISIONE

7.8



78B101596

-		REV	ISION	144	en si			
	חבע	ODD ADDI		DAT	A	FIRMA		
1	REV	ORD. APPL.	Å	М	G	FIRMA		
	Α	DEF. 69 5059/0	69	λo	15	Goai		



Cod. 3896104Q

SEMICONDUTT	ORI	. Sq.	CONDENSATO	RI
SE MICONDUC	TÓRS		CAPACITORS	8
SIMBOLO Symbol	RIF		SIMBOLO SYMBOL	RIE
TR1 +TR16	8	1.34	C1-C3-C5-C7	11
TR17:TR20	· Q	1	C2-C4-C6-C8	12
D3-D6-D9-D12	10		C9-C10	13
D1-D4-D7-D10	22	Ala	2.00	
D2-D5-D8-D11	23	100	V	2.0
	de la	4 4		0.5
- AT 78	WE		7 - Francis	
1		30	4 4 3	- 1
F 1	8 55	3.43		9.5

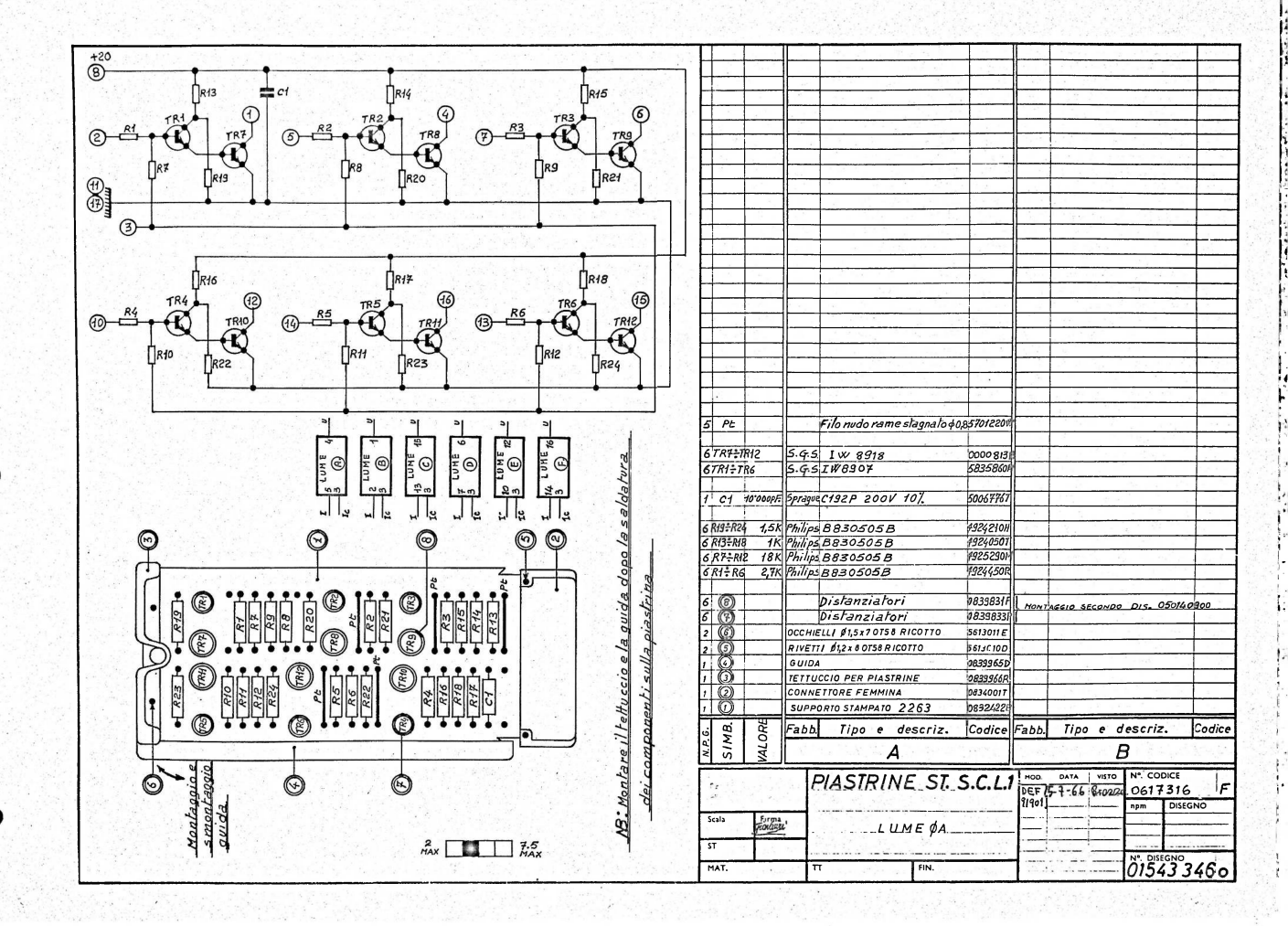
	RESISTOR	43 W
	RESISTORS	3
	SIMBOLO SYMBOL	RIF
	R1 ÷ R4	14
	R15 ÷ R18	14
	R29 + R32	14
	R43 ÷ R46	14
	R5-R19-R33-R47	15
	R6-R20-R34 R48	14
	R7-R9-R21-R23	16
	935-837-849-851	16
	R8-R22-R36-R50	17
	RI3-R27-R41-R55	17
	R10-R24-R38-R52	18
	911-R25-R39-R53	19
	R14-R28-R42-R56	20
1		

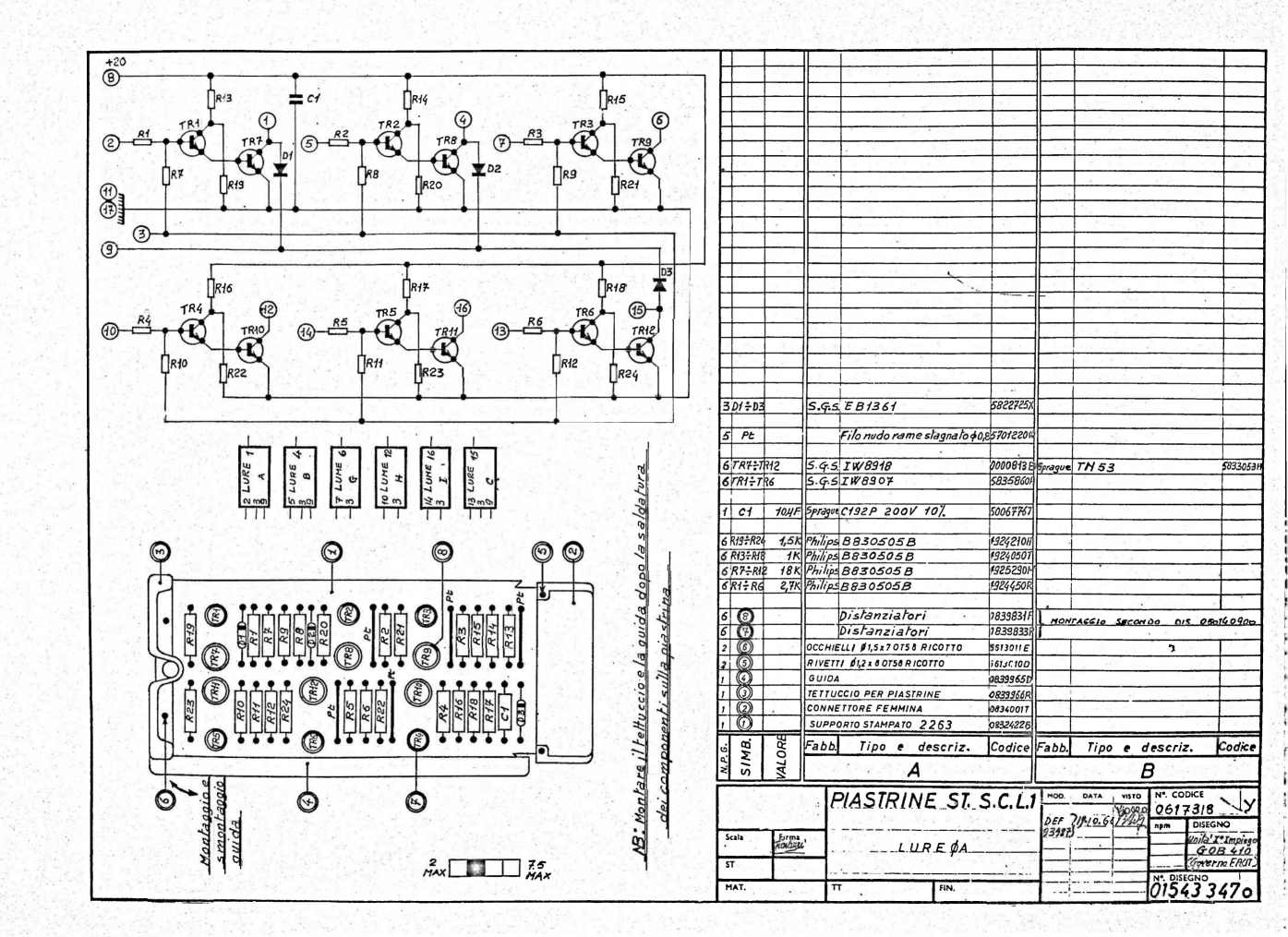
VARI OTHER COMPO	NENTS
SIMBOLO SYMBOL	RIE
RV1÷RV4	21
-At 14	
	1100
	- 1
	- 1
	2.7
	-
A Street	

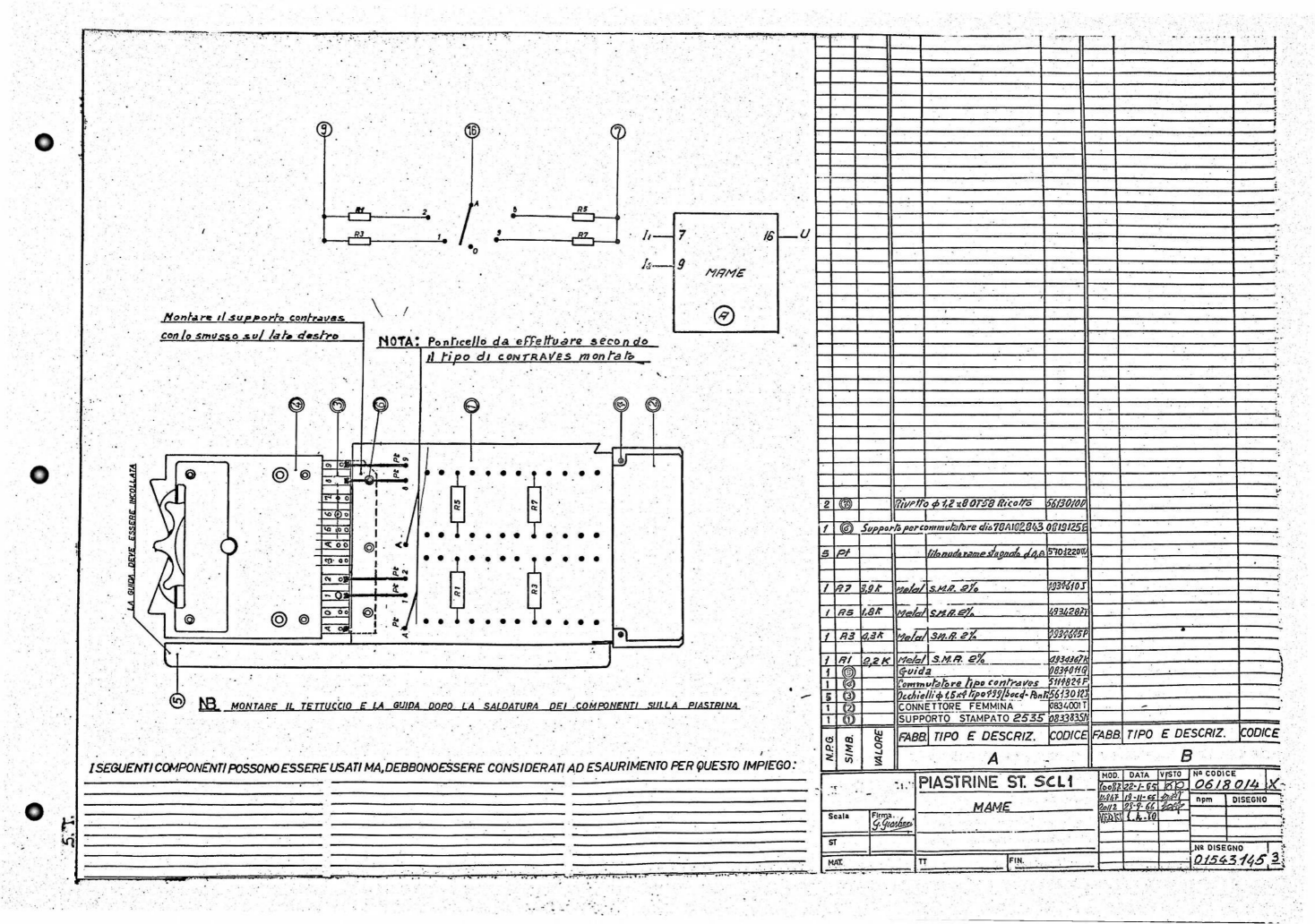
PER IL LIVELLO DI MODIFICA FOR DOCUMENT STATUS SEE VEDI FOGLIO REVISIONI REVISION STATUS SHEET. SALVO INDICAZIONE CONTRARIA MAT. DIMENSIONI: MILLIMETRI TT. DESCRIZIONE TOLLERANZE DIMENS. E DI PIASTRINA LOSP FORMA VEDI: FIN. PROIEZIONE -78 B 101 5 9 6 DISEGNATO 69-8-25 SCALA COD. 1:1 APPROVATO SVIgin DISTR.

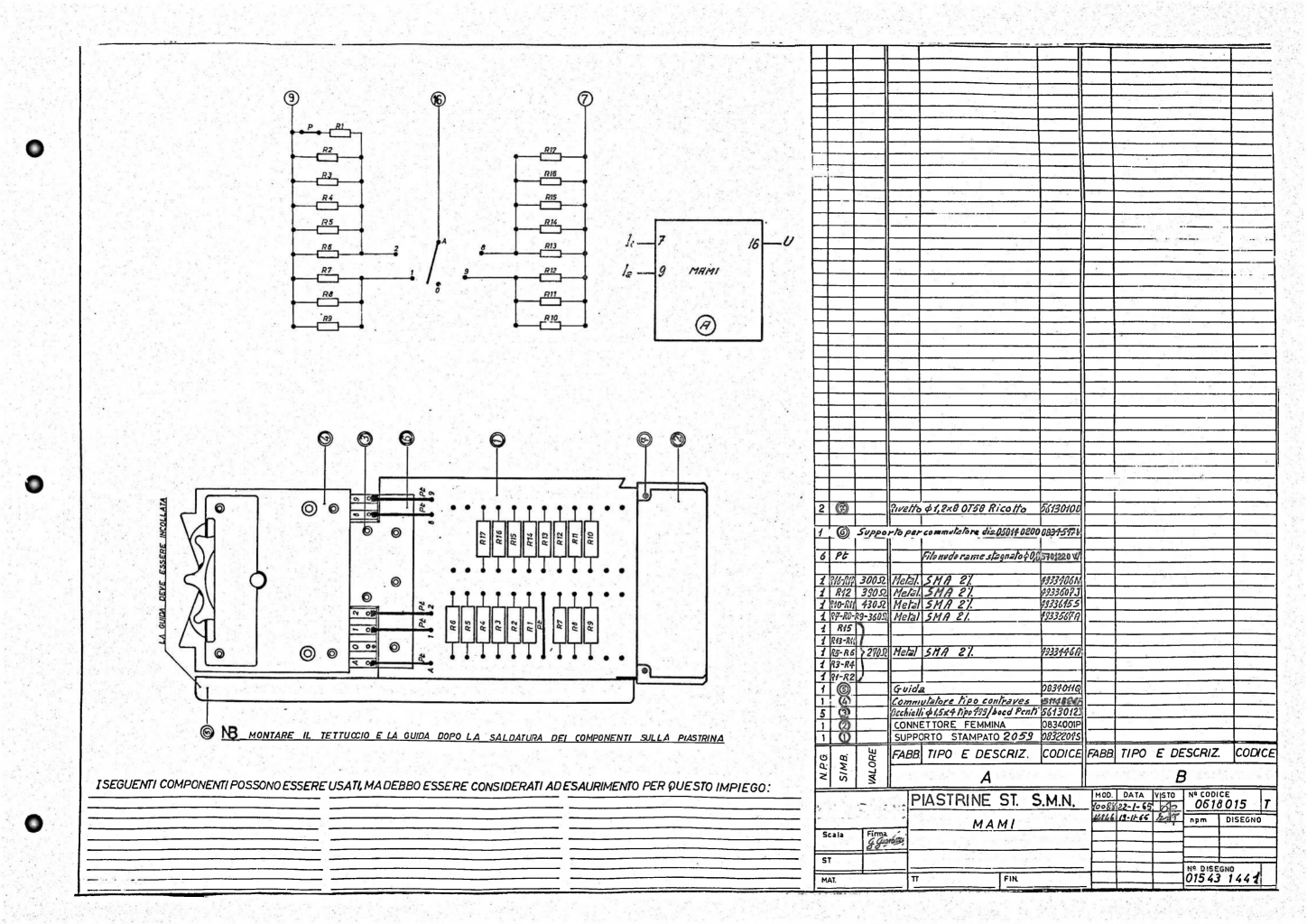
0610152 Uo

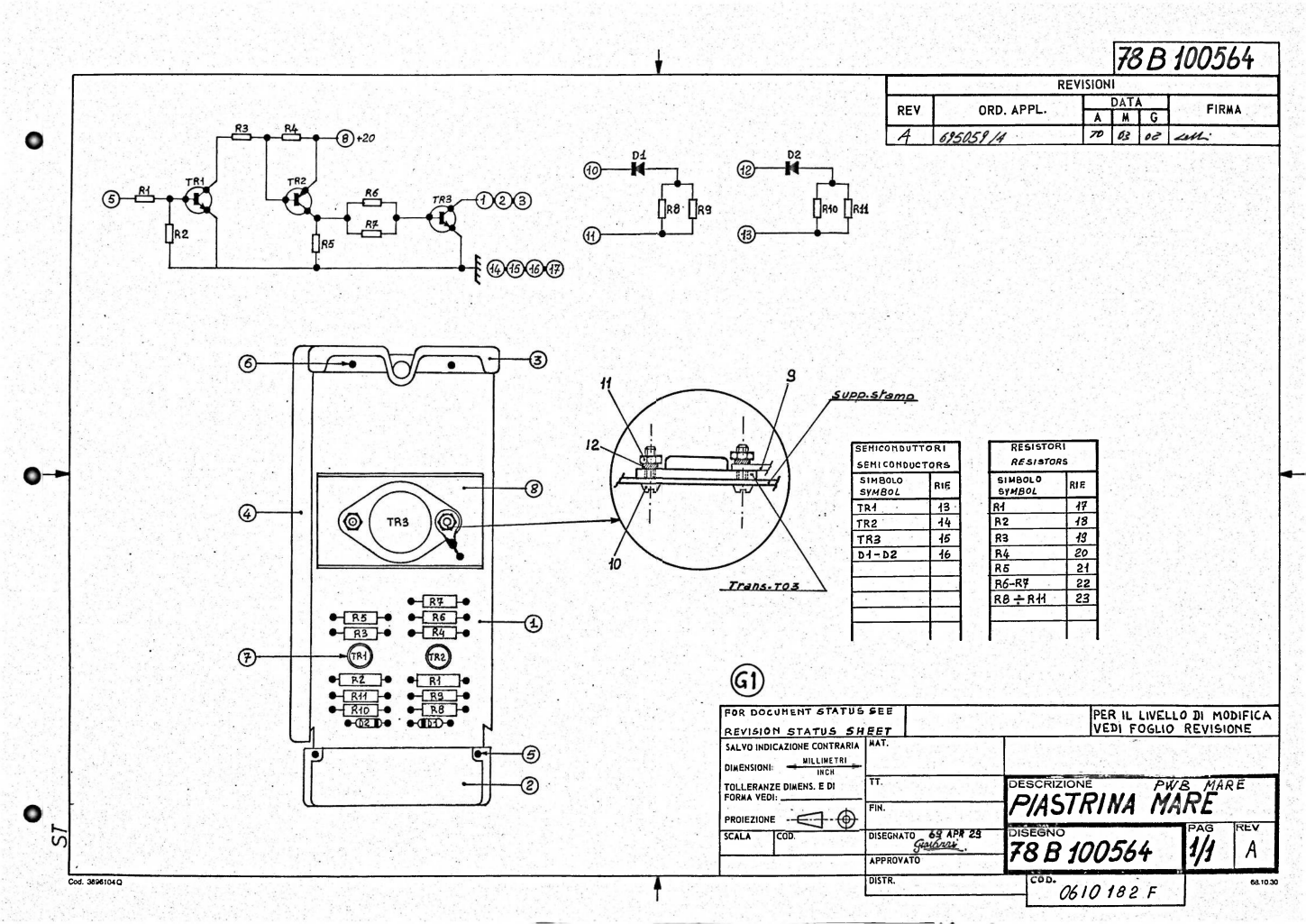
1   0   78 MONTHS   0   0   0   0   0   0   0   0   0			lehi					2				
1   0   7.6A-101760   Sumstance 12-55   Gastalan 1   2   2   1   0.6B-40017   Commercine   Gastalan 2   2   1   0.6B-40017   Commercine   Gastalan 2   2   1   0.50015004   Commercine   Commercin			NUMERO DI IDENTIFICAZIONE	IONE DELLA PART	61	62	63	H E	G5	20	67	G8 H
2 1 0 0503000	1	0	78A101750	2459	188 /							EA
1   0.00013006   variation   0.0001300   4   0   0.00013000   0.00013000   4   0   0.00013000   0.00013000   4   0   0.000130000   0.00013000   0.000130000   0.00013000   0.000130000   0.000130000   0.000130000   0.000130000	2	-	08340017							Tre	* (* X	EA
4 0 56120100 4 6501000 4 6 6100000 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 6120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 56120100 4 6 6 1 5612010	W	0	05013066									EA
5   5 6 15 0 10 0   NINETID 40 12 × 16 6 15 0 10 0     6   1 56 15 0 10 0   NINETID 40 12 × 16 6 15 0 10 0     8   1 58 25 86 0	4	0	05013067				3					EA
1   0.020 0.03   0.000 0.000   0.000	5	1	56130100	\$1,2×8								F
10   0.000   0.000   0.000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.000000   0.000000   0.0000000   0.00000000	9	_	5613011E	5×7				1.A 3.b 		F 5 H		4
11   1   58250800   70000138   4	7	1	0839833P	1018	114		4					EA
10   58226056   2000 1 149378   58223053 4	8	19.2%	5835860A	1W8907	= c 1/1					See.		EA
11   1   00000991D   120002767 FT 01 2000009810   4	Б	1	00008138	1W8918	= 31		4.7	. 1.5	***			EA
12   1 G1021845 9   C010.330.FTS 50.01   S021845 9   4	01	1	58236058	1×3978	4		4.5					EA
12   1   502/36/5   4	"	1	@1660000	COND. 27KpF TIO 2001,00009								¥3
15   1   20273157   Comba di 14F TO 100 N. GRZ55504   20   1   4   4   4   2   2   2   2   2   2   2	12		\$ 5781805	TS 500 V.			4	100 M				EA
15   1 4925290 M REALASTYS   1444/49254614 4	/3	7	50273157	TIO 100 V.	-	-31.						EA
16   1 4324608   REAM 27K T5   Junique 10   1	14	5.5	4925290M	7.5			8	144				EA
16   1 4224610 R   16375.334 T5   14244324610 R   8   1	15	7	4325450M									EA
# POS NO TO SERVICE OF TAXABORD ON TAXABOR	16	4	4924610R	1	, Y.		ž.					EA
# POS. NO   C   1. PARTE DA SEL EXTORAGE   NUMBERO DI   PAGE   PA		NO 1SC	CD - CODICE DI	E A CATALOGO DA ÉA- NUME		AISURA M - CENTIM	ETRO	ESCRIZIC 5/4 S	JNE T	γA	105	
# POS. NO 5 INSTITUTE OF THE PARTY OF THE PA	1 - PART CATAL 2 - RICHI	E ACQ LOGO AMO D	4 <b>4</b> 4	N O O				178 F	10/~	596	PA	
# POG. NO G   NUMERO DÍ   DESCRIZIONE DELLA PARTE   G1   G2   G3   G4   G5   G6   G7   G8	od. 3896111	g	9 8 1	VEDI FOGLIO	<b></b> -							89
# POSS NO C NUMERO DI DESCRIZIONE DELLA PARTE G1 G2 G3 G4 G5 G6 G7 G8 G1 17 1 49246902 8 6 G7 G8 G4 G5 G6 G7 G8 G9							<u> </u>	78	101	5	PAG.	REV.
17 1 49246902 RES.MS.4,7K75 May 49286902 8 18 1 49243704 RES.MS.2,2K75 May 49286902 4 19 1 49250504 RES.MS.10K75 May 49280300 4 20 1 49250504 RES.MS.10K75 May 4928030 4 22 1 0000792 N DIODO 1X 89380A0000730 4 23 1 0000792 N DIODO 1X 89380A0000730 4 23 1 0000792 N DIODO 1X 89380A0000730 4 23 1 0000792 N DIODO 1X 89380A000730 4 23 1 0000792 N DIODO 1X 89380A0000730 4 23 1 0000792 N DIODO 1X 89380A000730			NUMERO DÍ IDENTIFICAZIONE	E DELLA		62	63	GRUPPI E	G5	'A' G6	25	68
18 1 4924370H RES.N.S. P.K T5 1/4w/4925130D 4  20 1 4925050N RES.N.S. P.K T5 1/4w/4925130D 4  20 1 4925050N RES.N.S. P.K T5 1/4w/4925130D 4  21 1 4991543V POTENZ. 50K 4991543W 4  22 1 00007937 Z DIODO 1X 8938B0000793X 4  23 1 0000795 N DIODO 1X 8938B0000798H 4  23 1 0000795 N DIODO 1X 8938B0000799H 4  23 1 0000795 N DIODO 1X 8938B0000799H 4  24 1 0000795 N DIODO 1X 8938B0000799H 4  25 1 0000795 N DIODO 1X 8938B0000799H 4  26 1 0000795 N DIODO 1X 8938B0000799H 4  27 1 1 PASTERIOINE  CD-CODICE DI DISEGNO  CD-CODICE DI DISEGNO  CD-CONTEND INSTANCE  A PONTE ENERGY OF THE PROPERTING PARTICIPATION OF THE PART RESPONSE TO THE PART RESPONS	17	1	70697267	K 75				Spaint.		36 44 2414		EA
19   1 4925130D   REMAINER TS //4w/4928130D   4	/8		4924370H	1/410								EA
20 1 4925050H RE.N.S.10K 75 //4w/4926150H 4  21 1 4991549V POTENZ. 50K 4.991549 4  22 1 0000739 Z DIODO 1X 8998B0000738M 4  23 1 0000739 B N DIODO 1X 8998B0000738M 4  23 1 0000799 B N DIODO 1X 8998B0000738M 4  CD-CODICE DI DISEGNO  CD-CODICE DI DISEGNO  OUN-UNITA'DI MISURA  DESCRIZIONE  CD-CODICE DI DISEGNO  OUN-UNITA'DI MISURA  O-OISEBNO 156  MODIFICAÇÃO  CATALOGO  CATALOG	19	9	4925130D	K 75	3.							EA
22 1 4991549V POTENZ 50K 49315494 4  22 1 0000797 Z DIODO 1X 8998A00007972 4  23 1 0000798 N DIODO 1X 8998B00007980 4  2 3 1 0000798 N DIODO 1X 8998B00007980 4  C 0 0000798 N DIODO 1X 8998B0007980 4  C 0 0000798 N DIODO 1X 8998B0	20	-	4925050H	K 75								EA
23 1 0000797 2 D10D0 1X 8998A,0000790 4  23 1 0000798 N D10D0 1X 8998B,0000790 4  CD-CODICE DI DISEGNO  CD-COD	12	1 1	49915497	oK			13					EA
2 3 1 0000 7 9 B N D10 D0 1 x 8 9 9 B 000 0 7 9 B 1 4  CD - CODICE DI DISEGNO  CD - CODICE DI	22			1x 89		À	4			77 /k-		EA
CD-CODICE DI DISEGNO  O-DISEGNO ISC  O-DISEGNO  O-DISEGNO ISC  O-DISEGNO  O-	23		N 867 0000	1x 89								EA
CD-CODICE DI DISEGNO  O-DISEGNO ISG  A-PARTE A CATALOGO DA FA-NUMENO  O-DISEGNO ISG  A-PARTE A CATALOGO DA FA-NUMENO  O-DISEGNO ISG  A-PARTE A CATALOGO  A-PARTE A CATALOGO  A-PARTE A CATALOGO  A-PARTE ISS DA  G-GRAMMO  G-GRAMMO	No.	75.										
CD-CODICE DI DISEGNO  O-DISEGNO IN-UNITA'DI MISURA  O-DISEGNO ISG.  1-PARTE ACQUISTATA MODIFICARE IN-INCH  CCATALOGO  4-PARTE ISG DA  G-GRAMMO  G-GRAMMO  1-PARTE ACQUISTATA A PARTE ISG DA  G-GRAMMO  1-PARTE ACQUISTATA A PARTE ISG DA  G-GRAMMO  1-PARTE ACQUISTATA A PARTE ISG DA  G-GRAMMO  G-GRAMMO												
CD-CODICE DI DISEGNO  O-DISEGNO ISG 3-PARTE A CATALOGO DA MA-UNITA'DI MISURA MODIFICARE HIN-INCH CATALOGO 4-PARTE ISB DA G-GRAMMO	N. S.									1019		
CD-CODICE DI DISEGNO  O-DISEGNO IS  O-DISEGNO												
CD-CODICE DI DISEGNO  O-DISEGNO ISC  O-DISEGNO ISC  O-DISEGNO ISC  A-PARTE A CATALOGO DA MODIFICARE IN-INCH  CATALOGO  A-PARTE ISC DA G-GRAMMO  G-GRAMMO  G-GRAMMO	Ž.											
CD-CODICE DI DISEGNO  O-DISEGNO ISG  MODIFICARE  O-DISEGNO ISG  A-PARTE A CATALOGO DA  IN-INCH  CATALOGO  A-PARTE ISG DA  G-GRAMMO  G-GRAMMO						4-() 2-()					(1) (2) (3) (4) (4) (4)	
CD-CODICE DI DISEGNO  0-DISEGNO ISG 3-PARTE A CATALOGO DA EA-NUMERO CM-CENTIMETRO PIASTRINA MODIFICARE IN-INCH 1-PARTE ACQUISTATA A-PARTE ISG DA G-GRAMMO CATALOGO 4-PAGE 1-PARTE ACQUISTATA A-PAGE 1-PAGE 1-PARTE ACQUISTATA A-PAGE 1-PARTE ACQUISTATA A-PAGE 1-PAGE 1-PARTE ACQUISTATA A-PAGE 1-PAGE 1												
CD-CODICE DI DISEGNO  0-DISEGNO ISG  3-PARTE A CATALOGO DA EA-NUMERO 1-PARTE ACQUISTATA A-PARTE ISG DA G-GRAMMO CATALOGO  4-PARTE ISG DA G-GRAMMO PAGE 1-PAGE 1-PARTE ACQUISTATA A-PARTE ISG DA G-GRAMMO PAGE 1-PAGE 1-PARTE ACQUISTATA A-PARTE ISG DA G-GRAMMO PAGE 1-PAGE									H P	7.7 1.3.		
CD-CODICE DI DISEGNO  0-DISEGNO ISG  3-PARTE A CATALOGO DA FA-NUMERO  1-PARTE ACQUISTATA A PARTE A CATALOGO DA G-GRAMMO  CATALOGO  4-PAG  G-GRAMMO  CATALOGO  CATALOGO	1-							Š.				
1. PARTE ACQUISTATA MODIFICARE IN . INCH CATALOGO 4. PARTE ISG DA G. GRAMMO G. GRAMMO	0 - DISEC	GNO IS	CD - CODICE DI	E A CATALOGO DA EA. NUME	A - UNITA	MISURA		DESCRIZI	ONE	Ş		6
		TE AC	JISTATA A	Z						5		L











ے	<sub>₹</sub>	EA	EA	E A	EA	EA	E A	EA	E A	E A	4	4	E A	EA	EA	EA	E A	A Post	68.10.30		>		⊃≴	EA	EA	EA	EA	EA	EA	EA	ı	jā.			A.		
	88	ш	ш	ш	ш	ш	ш	ш	E	ω.	Ш	W	ш	ш		Ш	LU .	REV.	J g		L REV		85	4													-
	<u>67</u>							7.		1.5						*		1/2	2/		PAG	4	25	2.		V.					1 7						
	95							11	4								Terr	564	T-		567	5	95			7/3											
1		Sug	ari As		3.							£1.		F b		A.E.		05	2		78B100567		G5									i.					
P1 E QU	55					+ Est			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 A.		4 2				10	78B100			מא,	ן	GRUPPI E Q	24								7					
GRUP	G4			1		K.		1.	5						N.		.50	PL <b>/</b> 8			7		G3 GR							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							A STATE OF THE PARTY OF THE PAR
	33			Ī			74.	, in	K A	- 1	, a.			1	-1		7		-15																		
	62						10 10 10				- 2							FICATE	IFICATE			7 6	62					100			. 4						
	5	10		-	-	2	2	2			2	2	2	-	-	-	N	ONI MOD	ONI MO	-			15	-	1	1			2	4	×				, ··.		
L. L.	YAK E	08337/52	0834001T	PIASTRINE 0839966R	0833965D	5613010D	5613011E	S. T05 083 3831F	0834158B	5613553K	6311232 V	6321103 Н	63323035	5835750h	00007261	5036400 B	3821400 V	S - GRAMMO  * ULTIME POSIZIONI MODIFICATE	ULTIME POSIZI			- LL	PARTE	49346103	4W 524290R	5,6K 1/2W 2%0001004L	3,3 K 1/2W 2/44934527T	2 W2%4935047Y	1/2W2/49336075	1/2W2%4932047B						,	THE PART OF THE PARTY
1	DELLA P.	2447 08		RINE 08	-08			. TDS 08	- 2	56	. 63	(63)					and the	G - GRAMM	SCIO REV			3	4E DELLA	/4 W 5/	₩ 5%	W 2%	.w2%	W2%	2W2%	w2%	COLLAUDO					-	
		STAMP. 2	FEMM			4 1,2×8	1 \$1,5×7		TRANS	4	01 ×	3	T. 43.2	2 N 1711	1 W 8916	2N3055	P 400	ONARE			ПТ	Н	DESCRIZIONE	3,9K 1/4	7	6K 1/2	3 K 1/2	10 K 1/2	390.A.1/	10 12 1/2	DI COLL						A 150 E
ָ ט ע	DESCRIZIONE	SUPP. ST	CONNETT. FEMMINA	TET. PER	GUIDA	RIVETTI	осснієтгі	DIST. PER TRAN	DISS. PER	CAPOCORDA	VITI M3x	DADI M3	ROND. DENT.	TRANS.	TRANS.	TRANS.	00010	4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SEL EZIONARE	5 - PARTE DA SELEZIONARI PER LE MODIFICHE VEDI FO				DESC	RE 5. 3,	RES. 1,8K	RE 5. 5,	RE S. 3,	RE 5. 10	RE 5. 3	RE 5. 10	SPEC. I						
	ш		J	_	၅	8	0	P	A	3	>	Q	8	F	1	Ţ,	Ā	4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SEI	PARTE R LE MO				. u		77			10 TH						44. 14.			
02 02	ICAZION	0565	01 T	990	790	10 D	11 E	31F	1091	53K	7 Z V	3 н	33	N 05	26 N	8 00	V 00	4 7	PEI		65	68	NUMERO DI IDENTIFICAZIONE	610 J	290 R	7 700	527 T	4935047 Y	607 3	047 B	. 069					121	
NUMERO DI	IDENTIF	78A 100565 P1	0834001T	05013066	05013067	5613010 D	5613011	0833831F	050140091	5613553K	6311232	6321103 H	63323035	5835750 N	0000726 N	5036400 B	5821400 V						IDENT	4934610	4924290	0001004	4934527	4935	4933607	4932047	01574			200			- CA
U		0	-	0	0	41	<del></del>	-	0	41 	7	1 6	1	40	1	1 5	7	CATALOGO CATALOGO RICHIAMO DI PIU' ALTERNATIVE	<u> </u>				υΔ	-	-	-	-	-	-	-	0		1			F	
0	_	-	2	3	7	5	vo	7	80	თ	5	11	27	13	14	15	16	AMO RNAT	ALTERNAT				POS. NO	17	28	13	20	21	22	23	24	1.					

\*

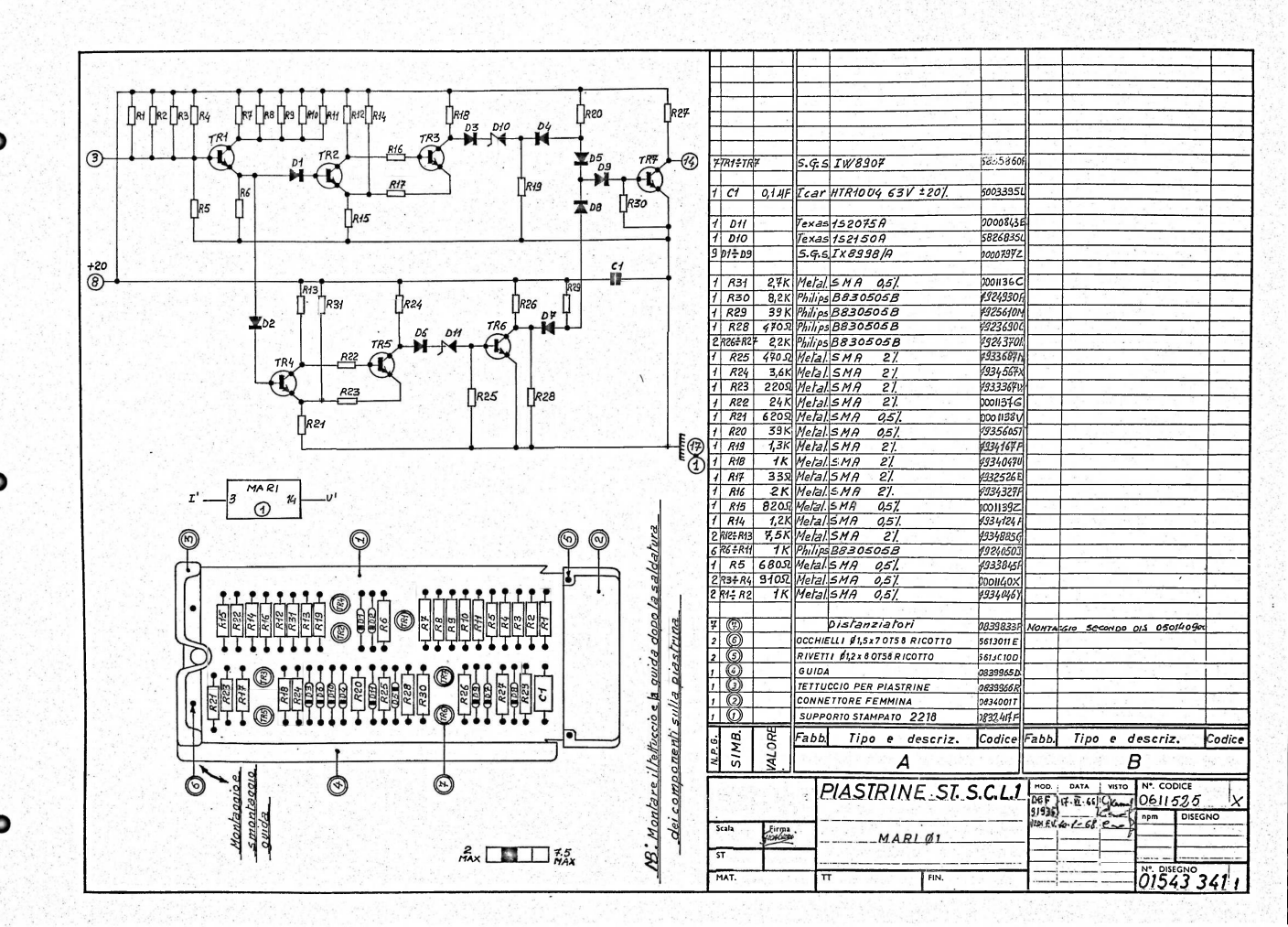
PIASTRINA MARE
PL78B100564 2 F UM - UNITA' DI MISURA EA- NUMERO CM - CENTIMETRO 4-PARTE ISG DA
MODIFICARE
5-PARTE DA SELEZIONARE | \*\* ULTIME POSIZIONI MODIFICATE
PER LE MODIFICHE VEDI FOGLIO REVISIONE |

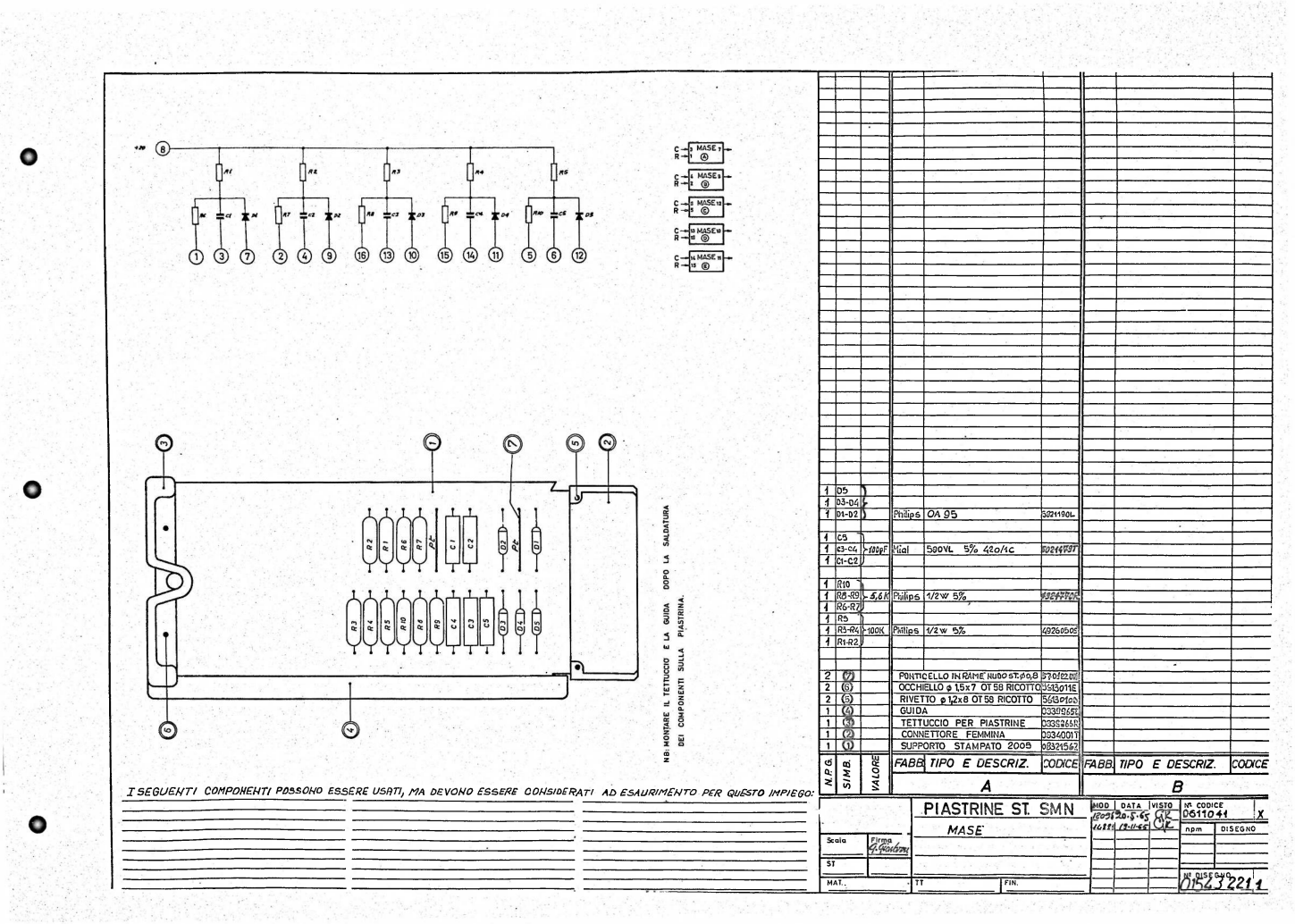
3 - PARTE A CATALOGO DA MODIFICARE

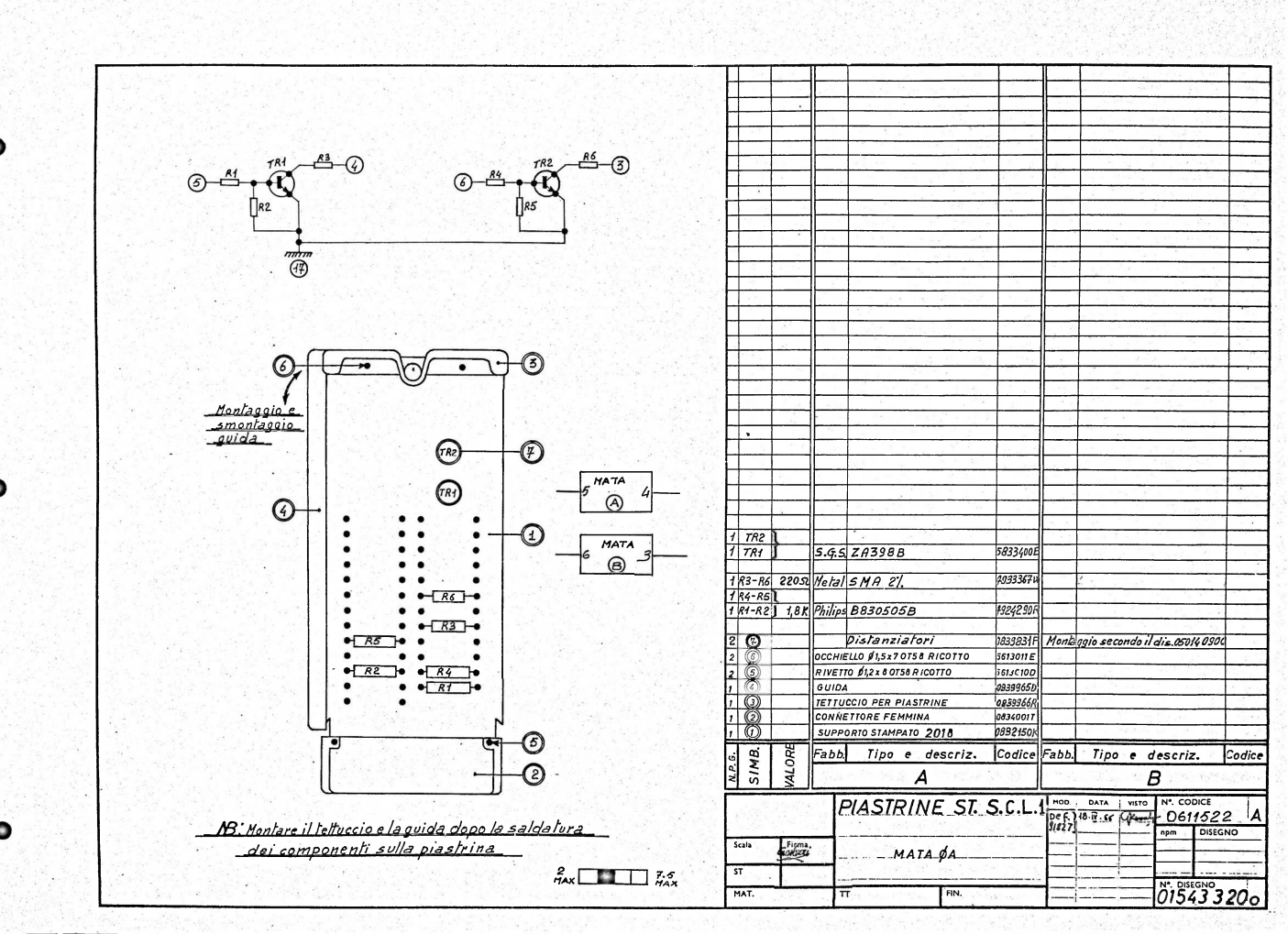
CD - CODICE DI DISEGNO 1 - PARTE ACQUISTATA A
CATALOGO

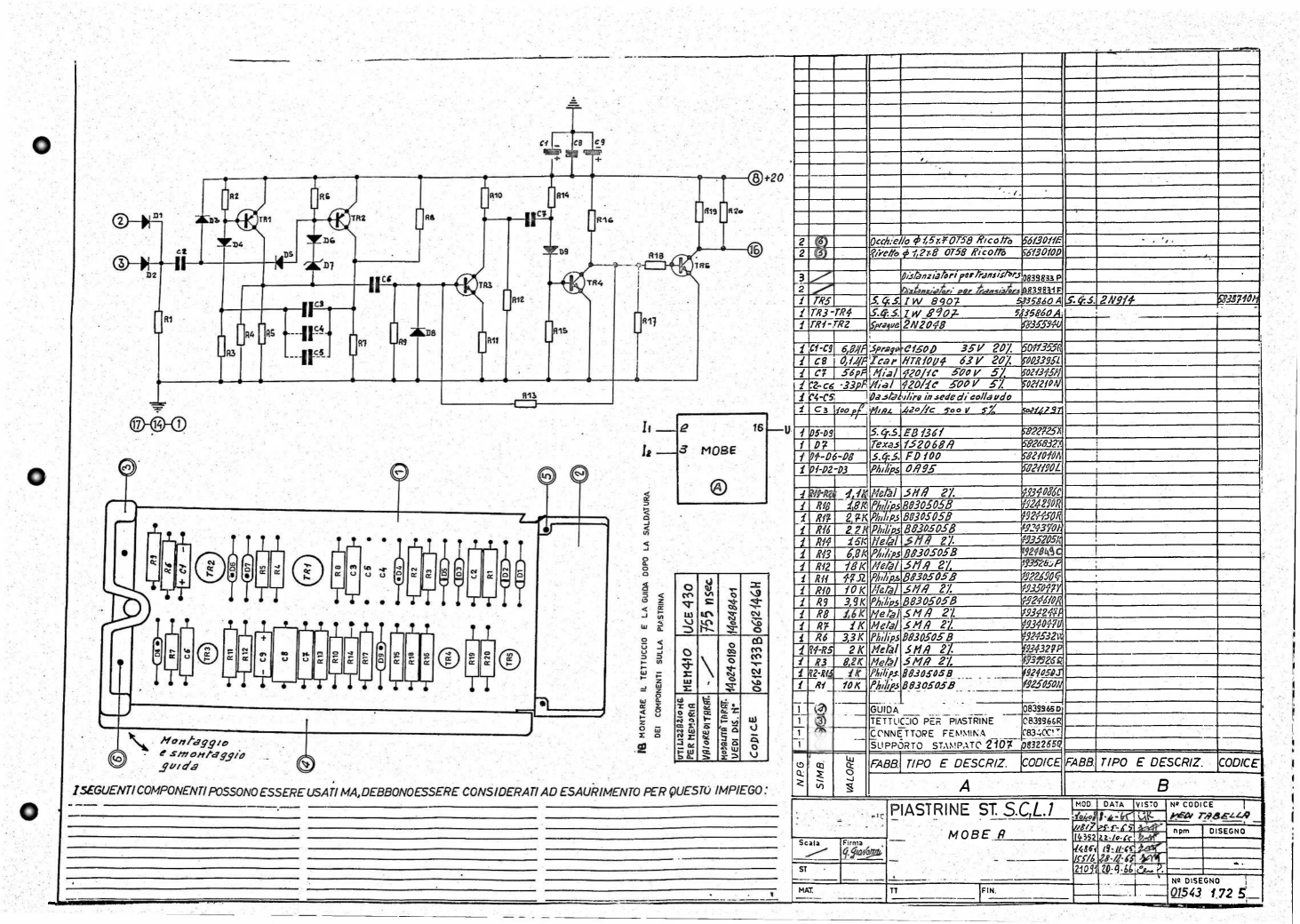
2 - RICHIAMO DI PIU'
ALTERNATIVE

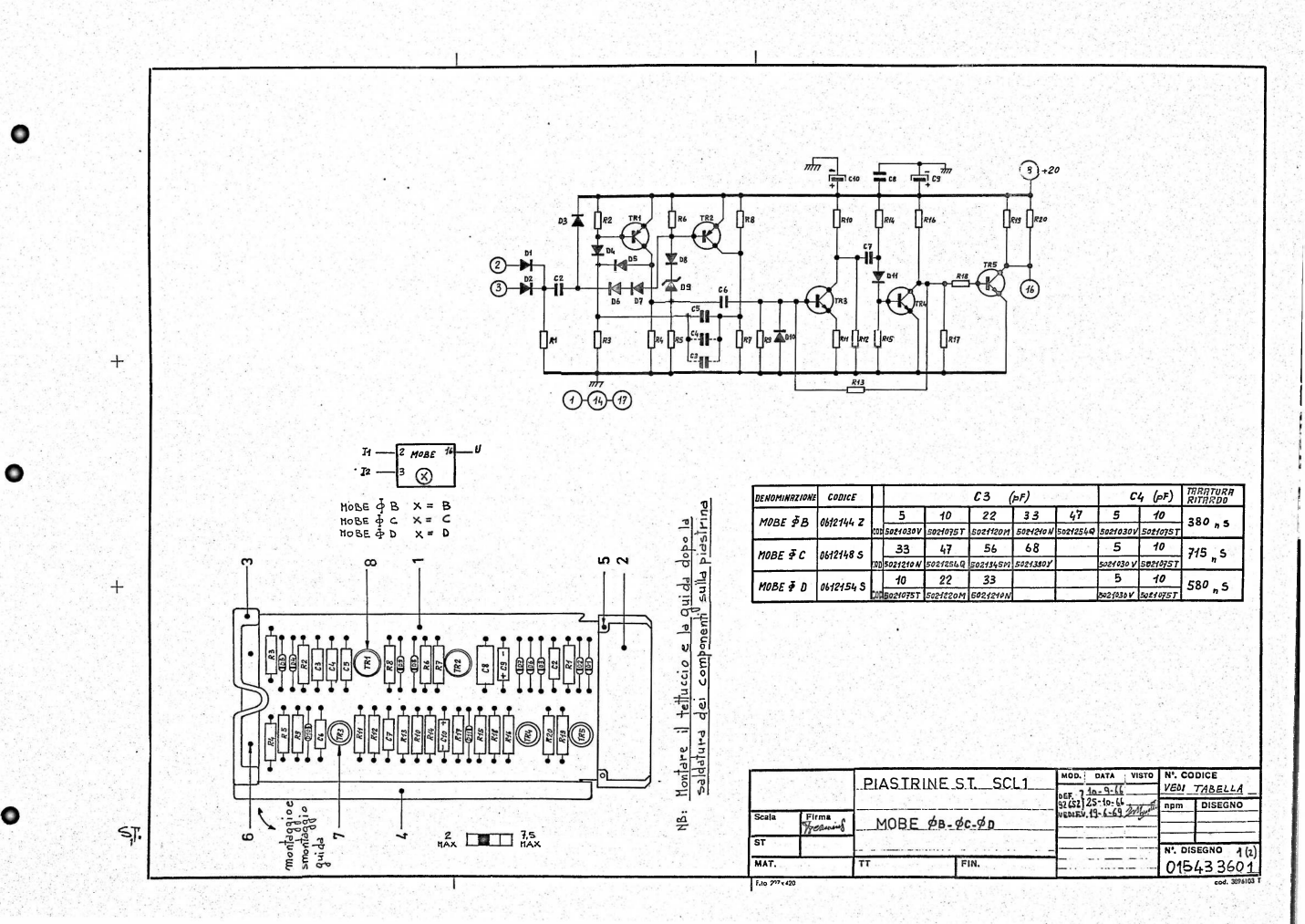
Cod 3898111G











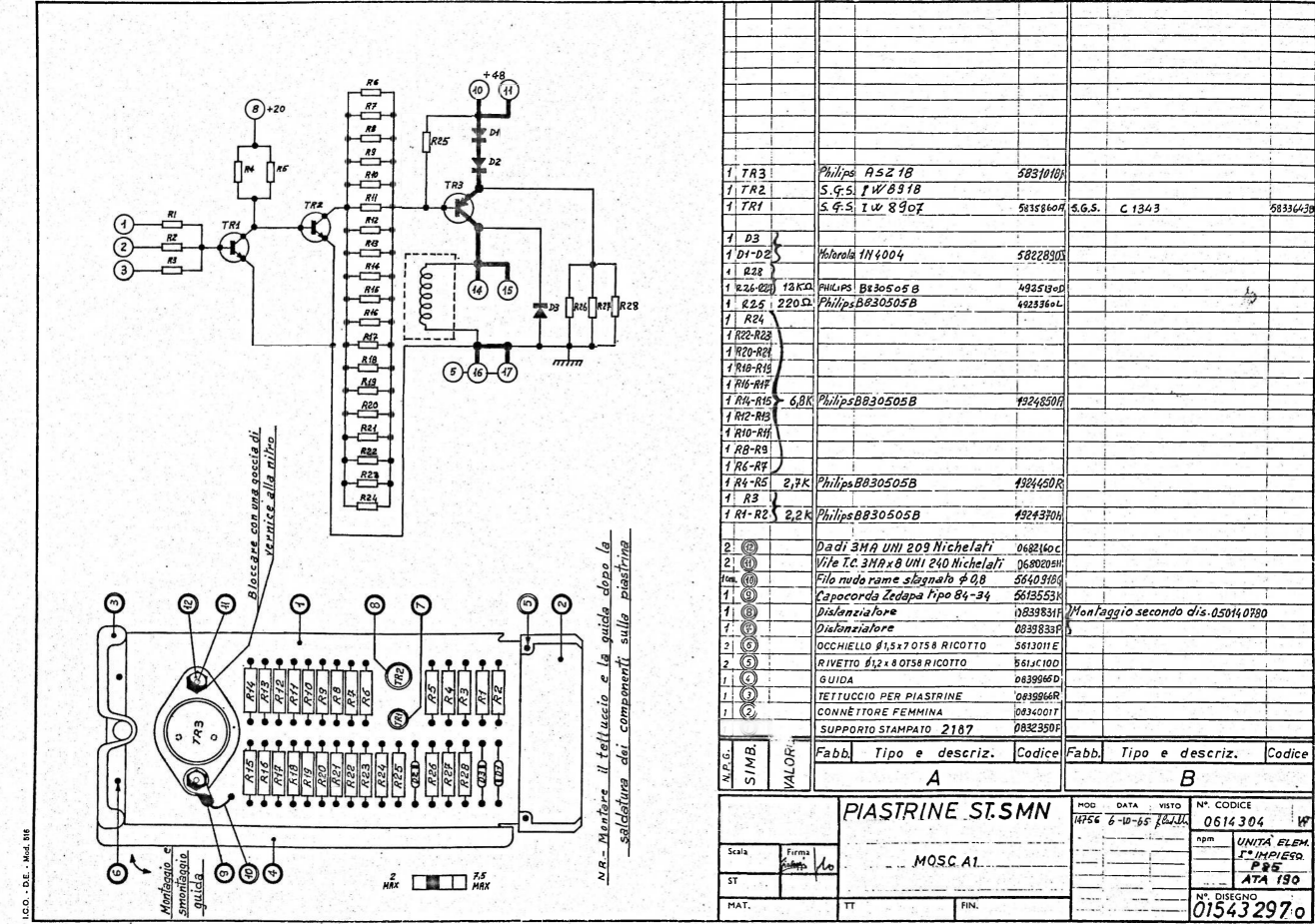
GRUPPO-GROUP ORD.APPL REV. DATA 1 19-6-69 VEM F.V RIF NºDIS-DRAW.No NºCOD. DESCR. Supporto stampato. 2169 01624261 Q832339 Q Connettore femming. 0834Q01.T 0839944R Teltuccio per piastrine. 0.5013066 0839965. D Guida per piastrine 05013067 56130100 Rivetto \$ 1,2x 8. 07.58. Ricotto .: 2 3 2 .2. Occhiello \$ 1,5. X7. OT 58. Bicotto ... 3. 0839833 P Distanziatore... 050/3071. 0.5.0.13.074 R. norm. stab. 10 Km. . T.S. . 0,25 W 4933527 E R. 9/ta . stob. 330.0. T.2. 0.5 W 49349269 R. alta . stab . 8,2 Km. T2. 0.5 W 493,43270 R. alta. stab. 2 Km. T.2. 0,5 .W 4924532W R. norm stab. . 3.3 Ku . T.5 . 0,25.W 4934047.4 B. alta. stab. 1.K ... T.2 . 0.5 W 4934247.P. R. alta. stab. 1,6 K. . T.2 . . 0,5 W. 4924610. R. R. norm stab. 3.9K. T.S. 0.25 W. 4935047X R. alta. stab. 10 Km. T2. 0,5 X. 4922690G R. norm stab. 47. 12. T5. D.25 W 4935285P B. alta stab. 18. Ku. T2. . 0.5. W. 4924850A R. nerm. stobbalker J.5. 0.25 W. 1935205.X B. Alta stob. 15.Kva. T2.0.5 W 4924050. J R. narm. stab. 184. . T5. . 9.25 W. 4924370 H R. novm. stab. 22 Km 15. 0,25.W 4924450B R. norm . Stab 217. Kvz. T5. . 0,25 .W. 4924290B R. name. stat. 18 Km J5. 0,25 W. 43340866 R. alta . Stab. 41 Kir .T.2 . P. 5 W. . 5021210 N Cond. 33.pf. 420-1.5004. T.S. 5021479.T. Cond. . 100 pf. 420-1. . 5004. . T.5. 5021435X Cond. 82 pf. 420-1.599V. T5.... 5021210.N Cond. 33 pF. 420-1.50QV. 15... .1. 5021210 H Cond. 33pf. 420-1.500V. J.5... STANDARD SCL1 - PIRSTRINA MOBE \$B - FC - FD + TP FOR. Nº STAND. Lecaring 01543 3601 FO. 2 CONT. SU FO. 3

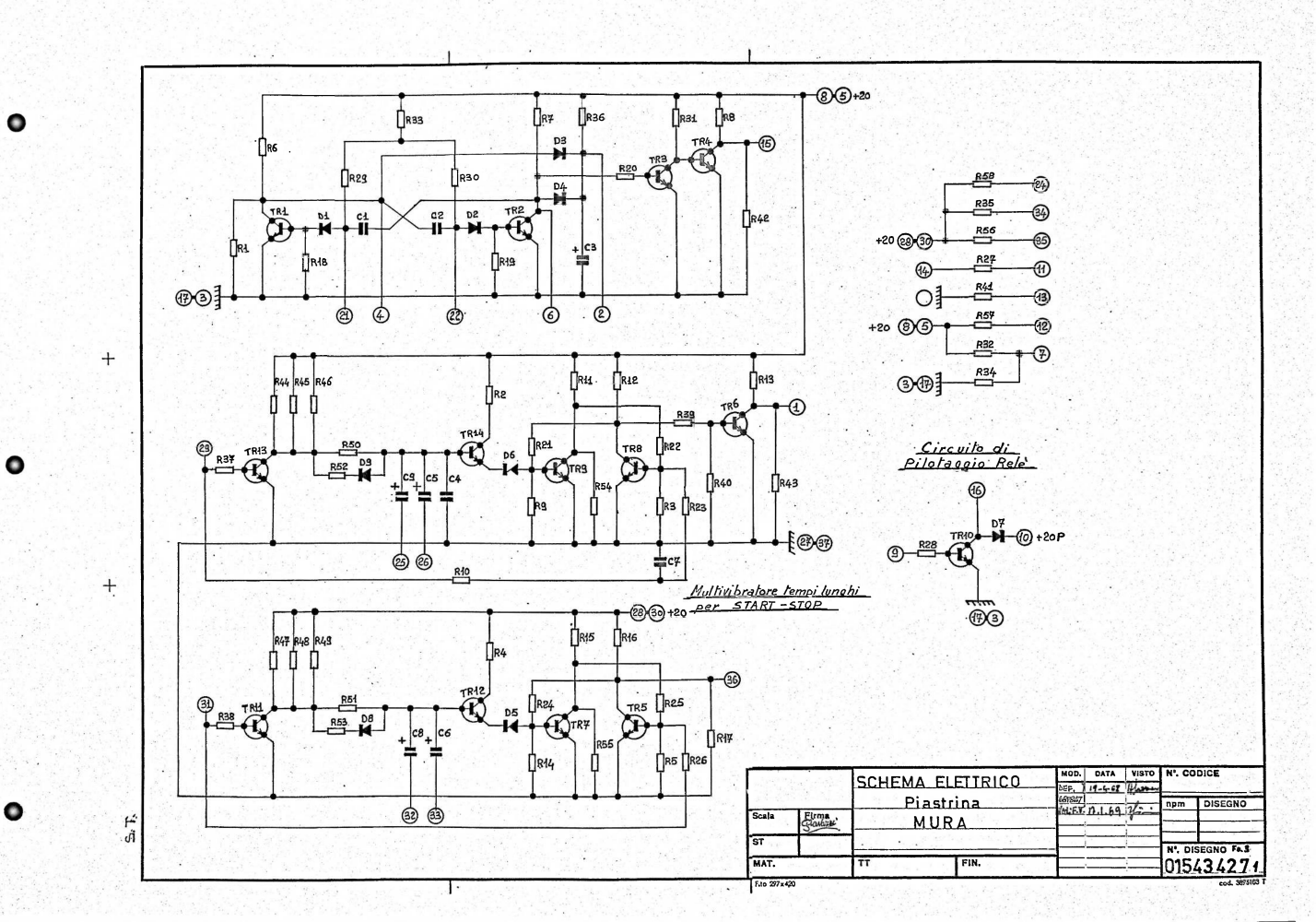
Δ

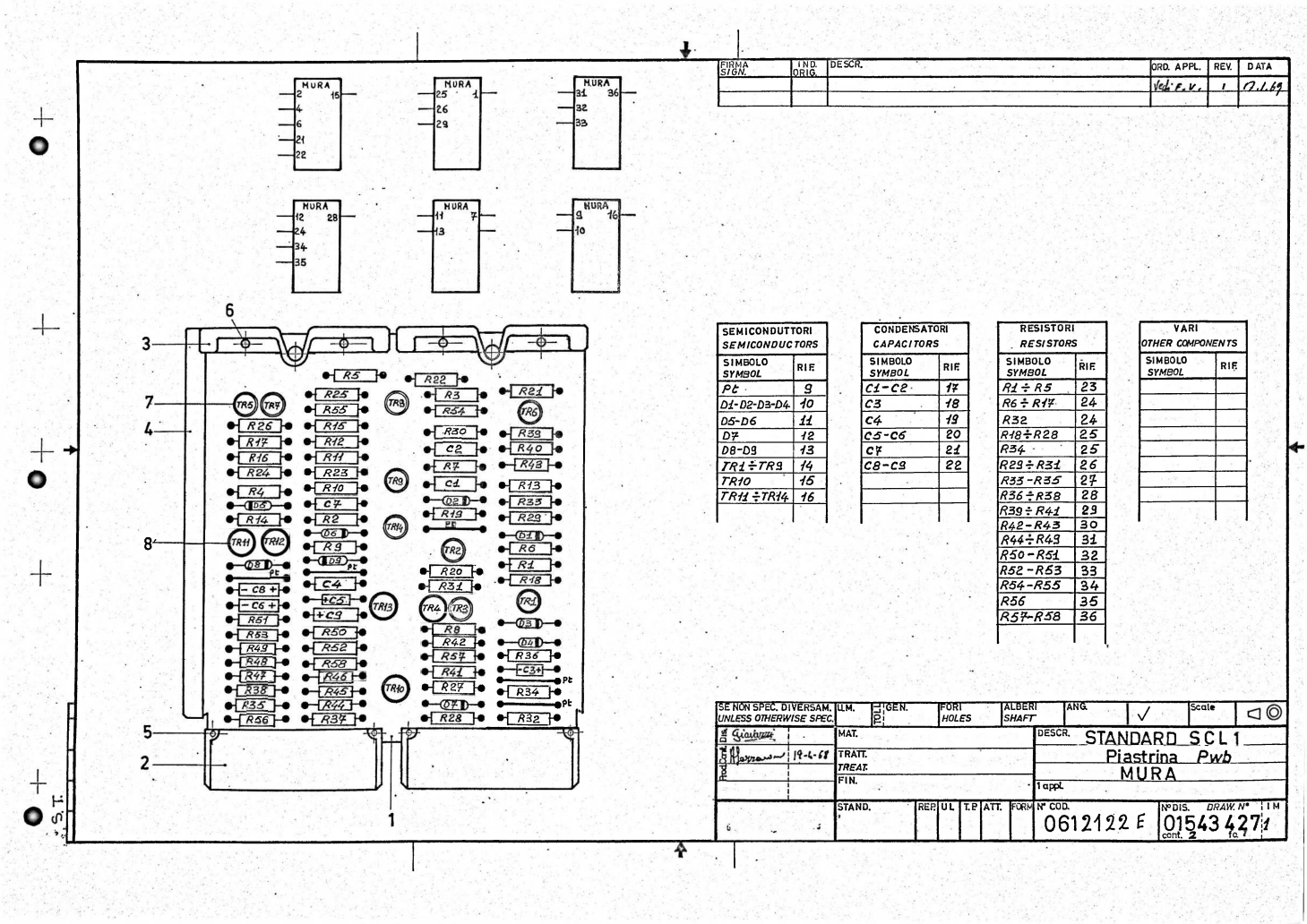
Cod 3896030 V

GRUPPO-GROUP ORD.APPL. REV. DATA 19-6-69 VEM F.V. .1 ... + ITEM NODIS-DRAW.No DESCR. Nº COD. da stabilire in sede di collaudo. Vedi Tabella 5021345N 56 PF 420-1 500 V 5% 50033951 9.1 MF 63V 201A 50113550 6,8 MF 35V 20% 28. 2N20LB TRANSISTOR SB35860A 1 W 8 907 TRANSISTORE. Specifiche collauda piestr. &B. 1.01543293 Specifiche callauto piastr. p.c. 01513360 Specifiche colleudo piastr. d.D. 1.01574952 STANDARD SCLI- PLASTRINA MOBE \$8- \$C- \$D-STAND. 01543 3601 CONT. SU FO. / FO. 3

Cod 3890032 V



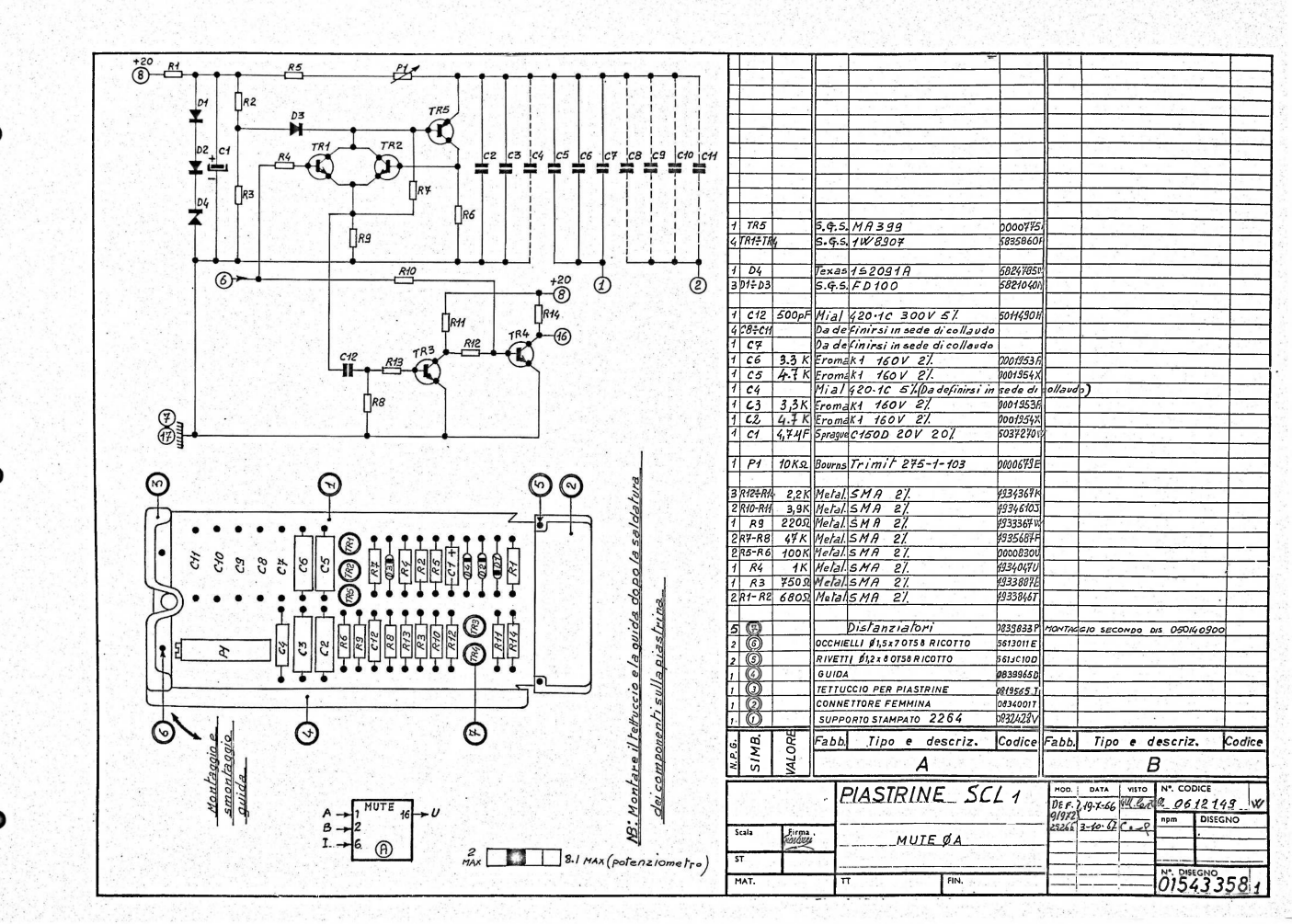


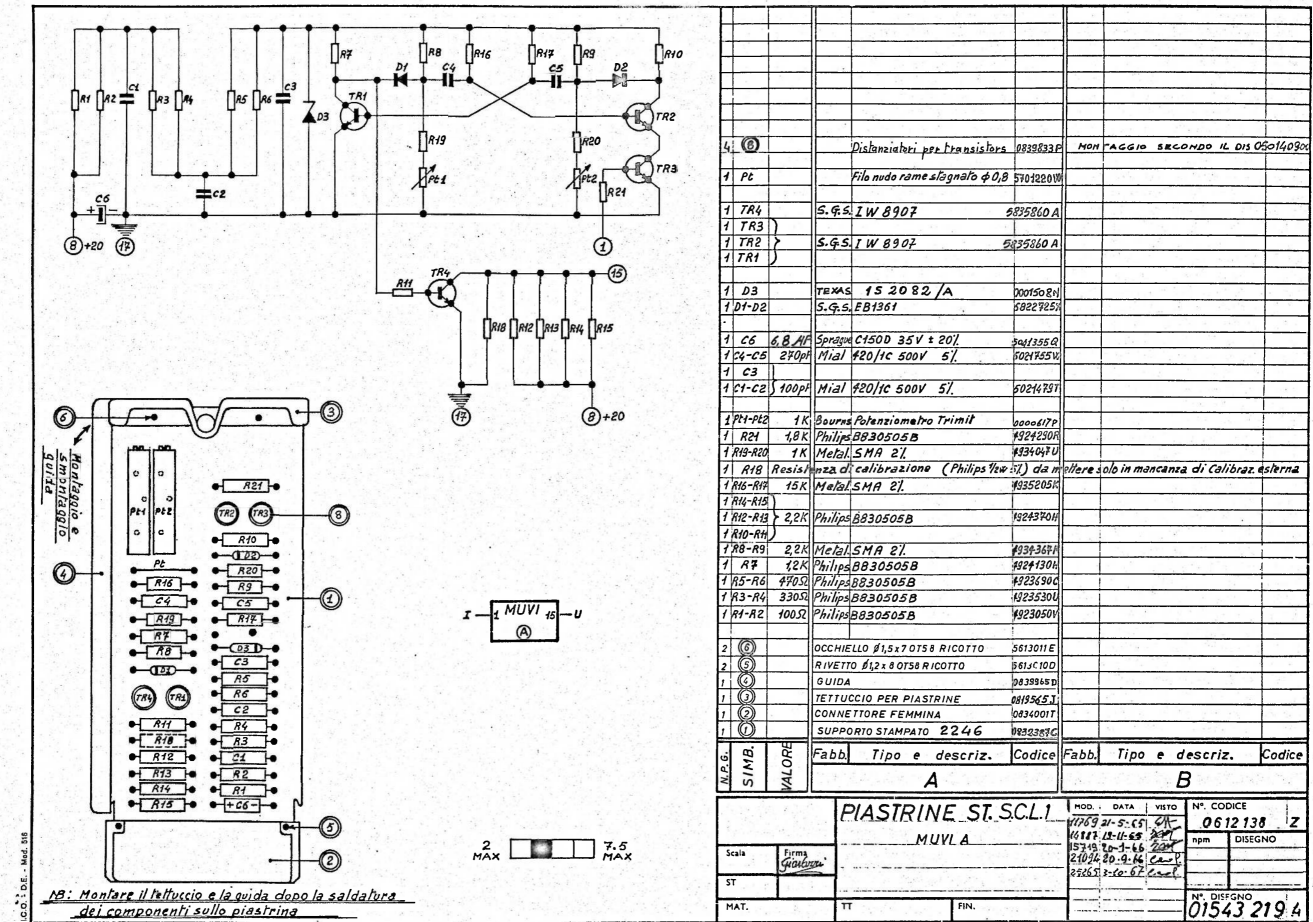


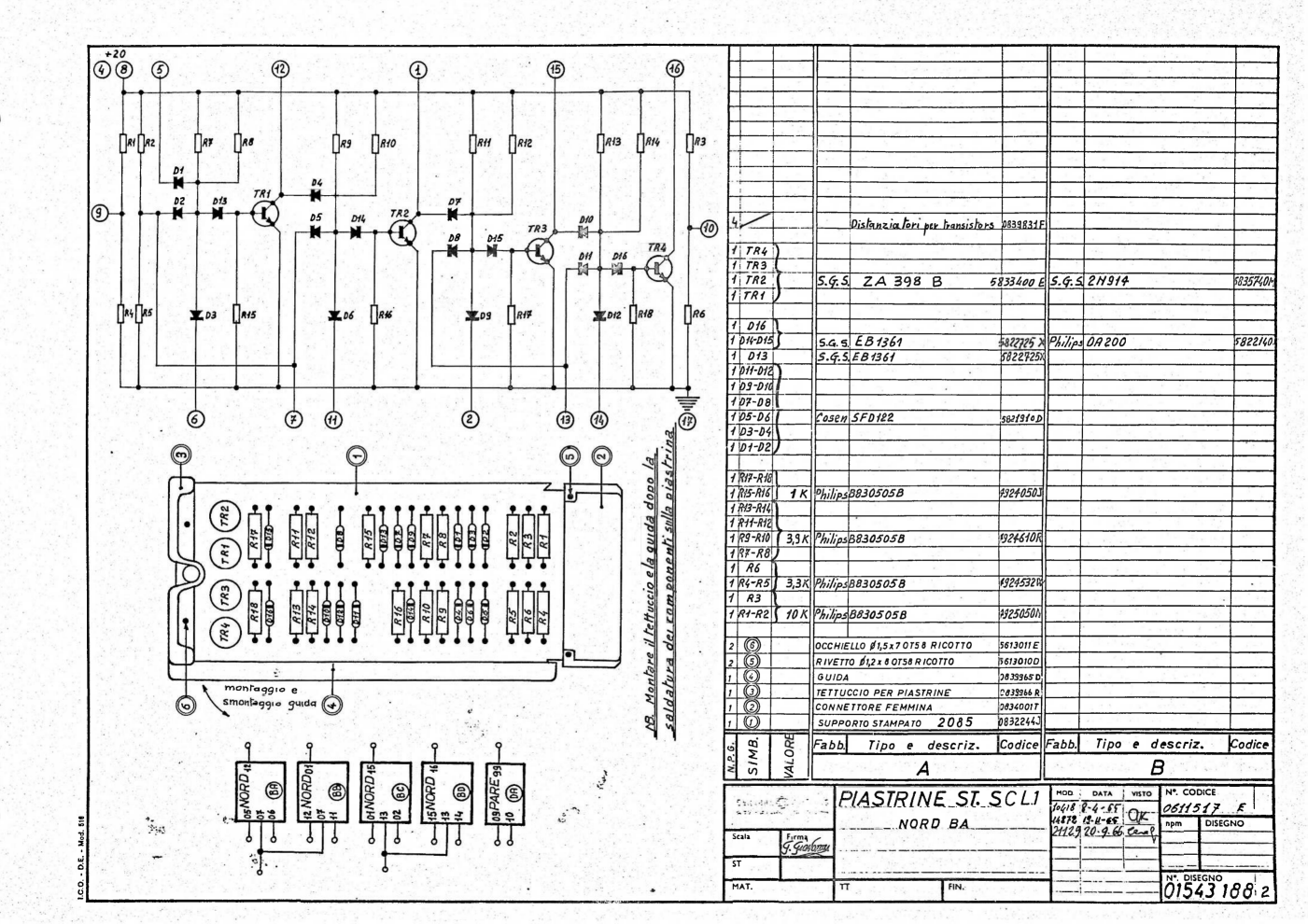
GRUPPO-GROUP ORD.APPL REV. DATA Vedi F.V 17.1.69 3.4.69 2 • 03 | 04 | 05 | 06 | RIF. NºDIS.-DRAW.No . Nº COD. DESCR. 050140900 0839831.FD.1.STANZ.IATO.RJ. T.RANS.I.S.T.QRS .T.QS 5.0.063964 C.O.D. 1.50.0PF. S.P. C.19.2.P. 200.V. 1.0% 5006924BC.OND. 4.7000 P.F.S.P. . c.192 P. 2001. 1.07. 5.04.1.025 COND. D. 47.4F. S.P. C1.50D 3.5V. 20% 4923770URES. 5608 PHILLIPS 8830505/A .28 . 31 49.266.102RES. 390K PHI.LIPS B830505/.B 49224704 RES-562 PHILIPS B830505/B 49.24.130HRES . 1. 2.K PHILIPS . 8830505/ B 4961392XRES 2.2.Q. SECI. 3W. 10.% 1.925050NRES.1.QK PHILIPS BR3.0505/.B TIT. STANDARD SCL1 Piastrina Pwb MURA COMP. Granbury STAND. 01543 4272

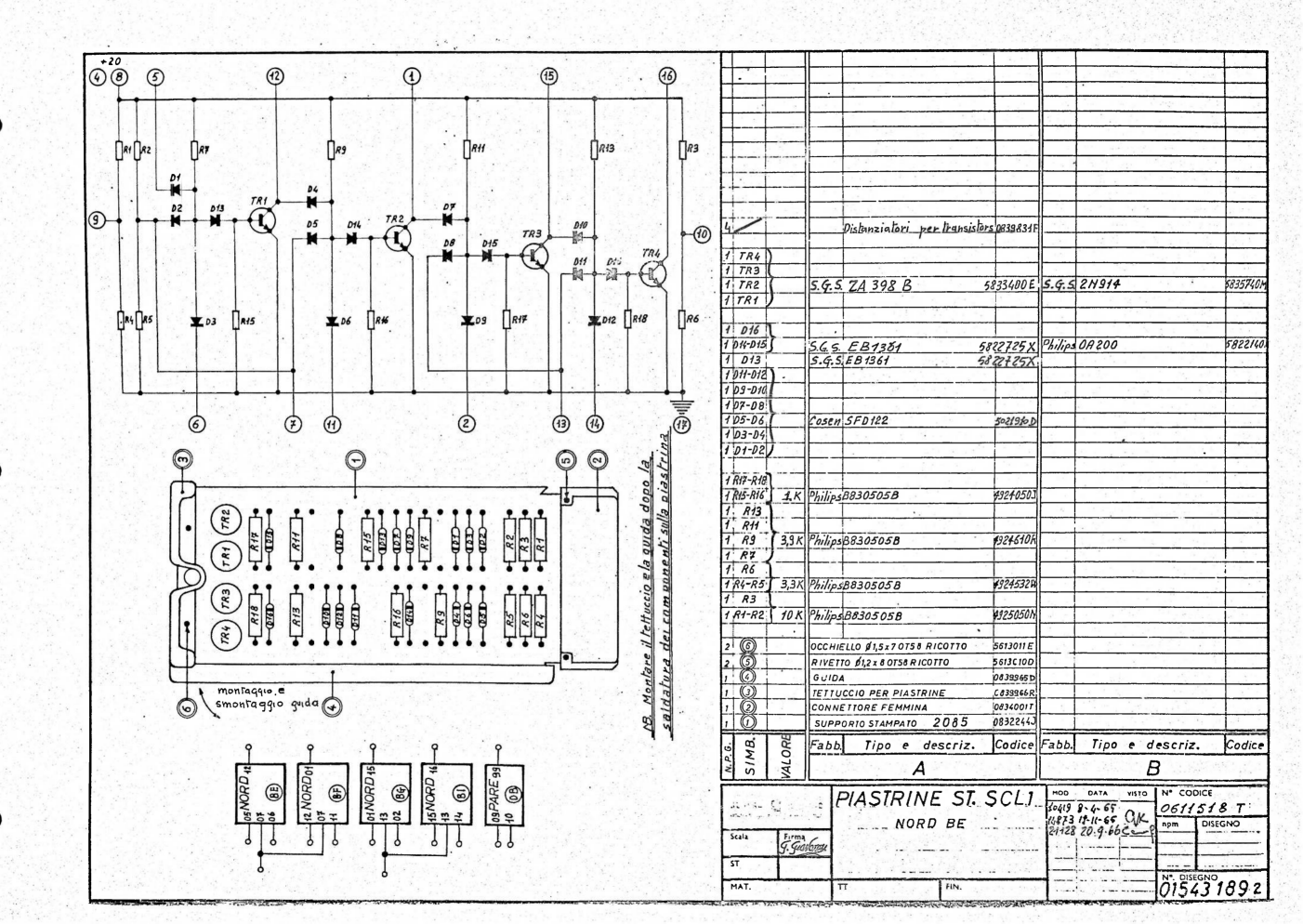
CONT. SU FO. 3

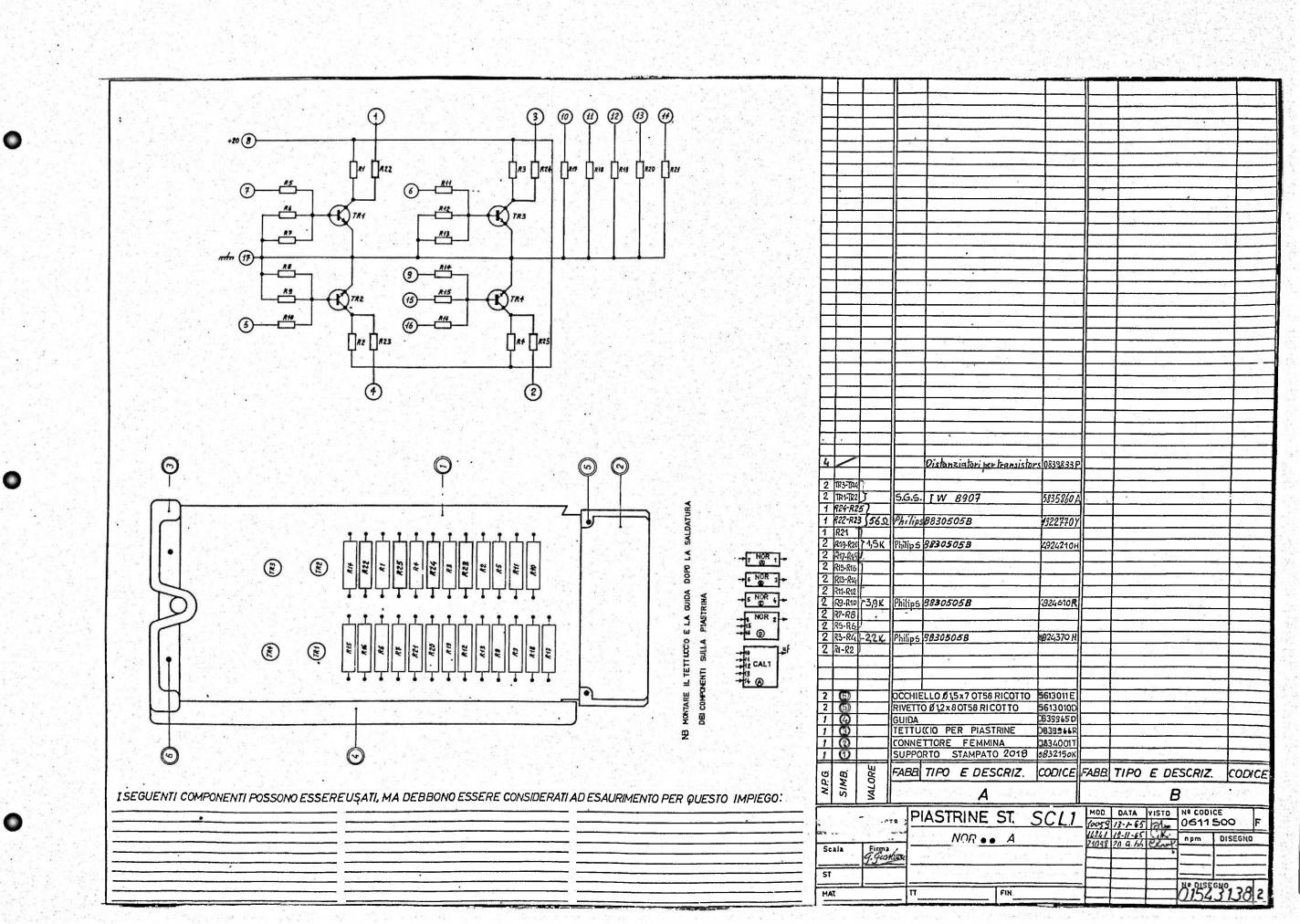
Cod. 3896033 Z

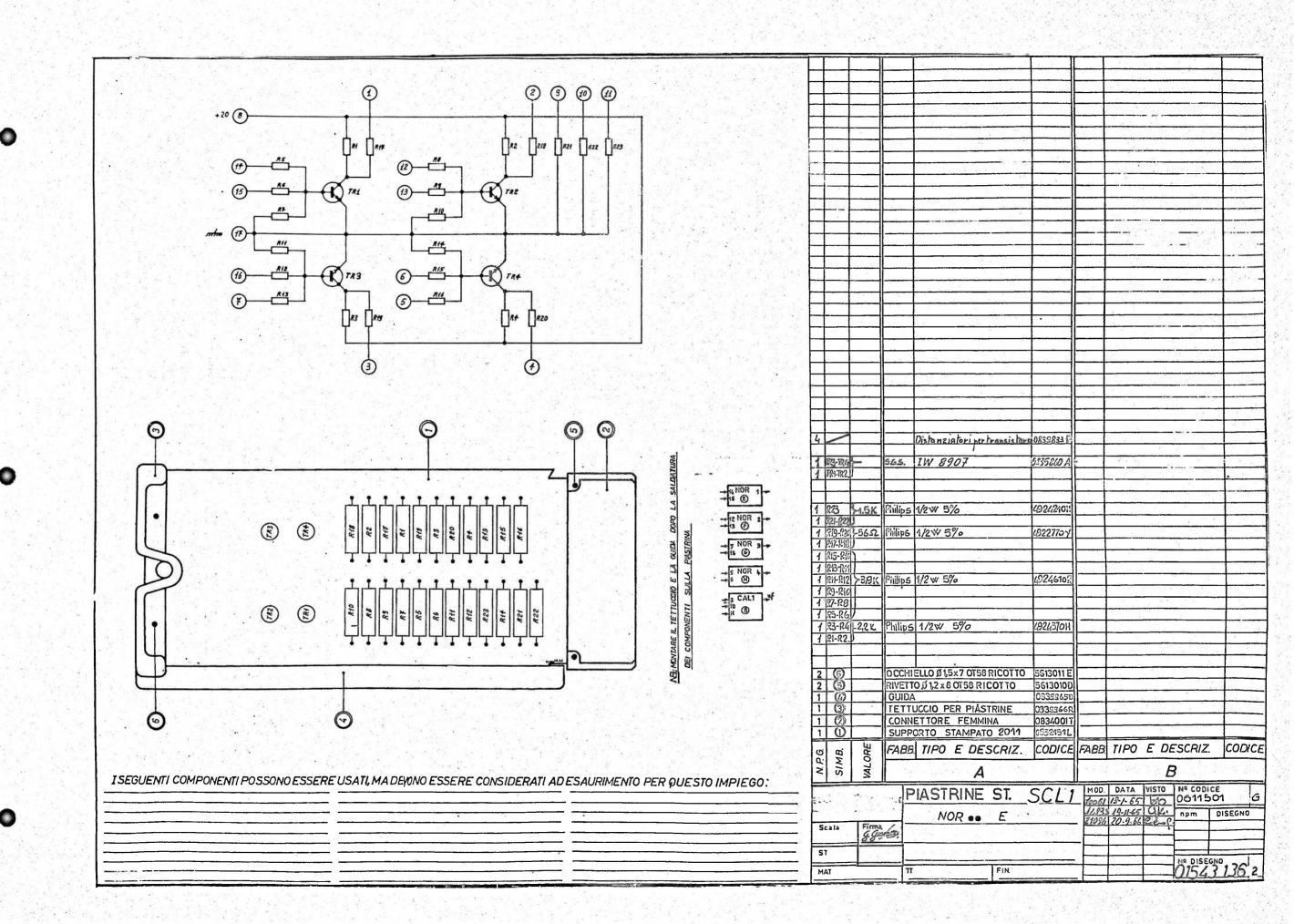


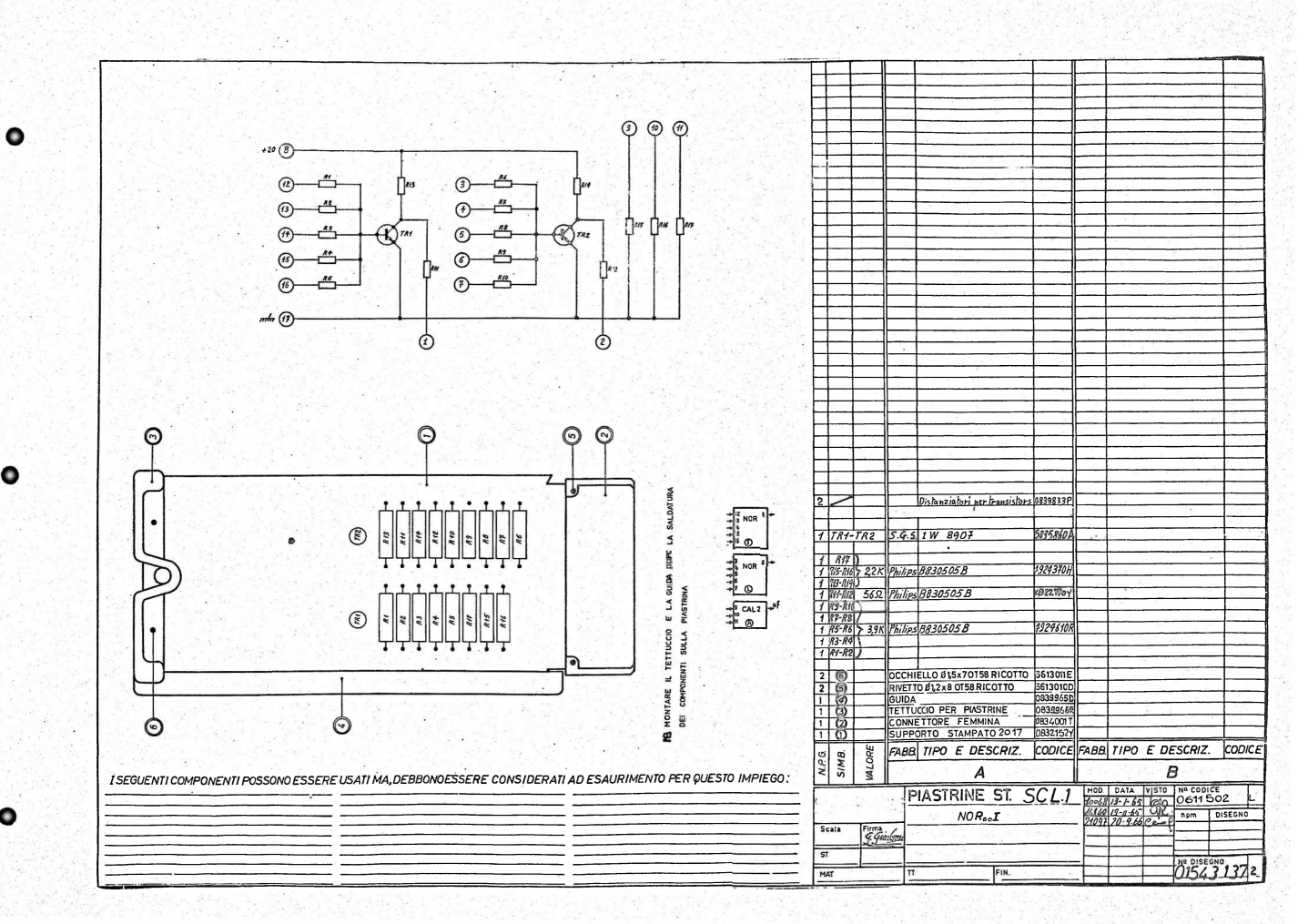


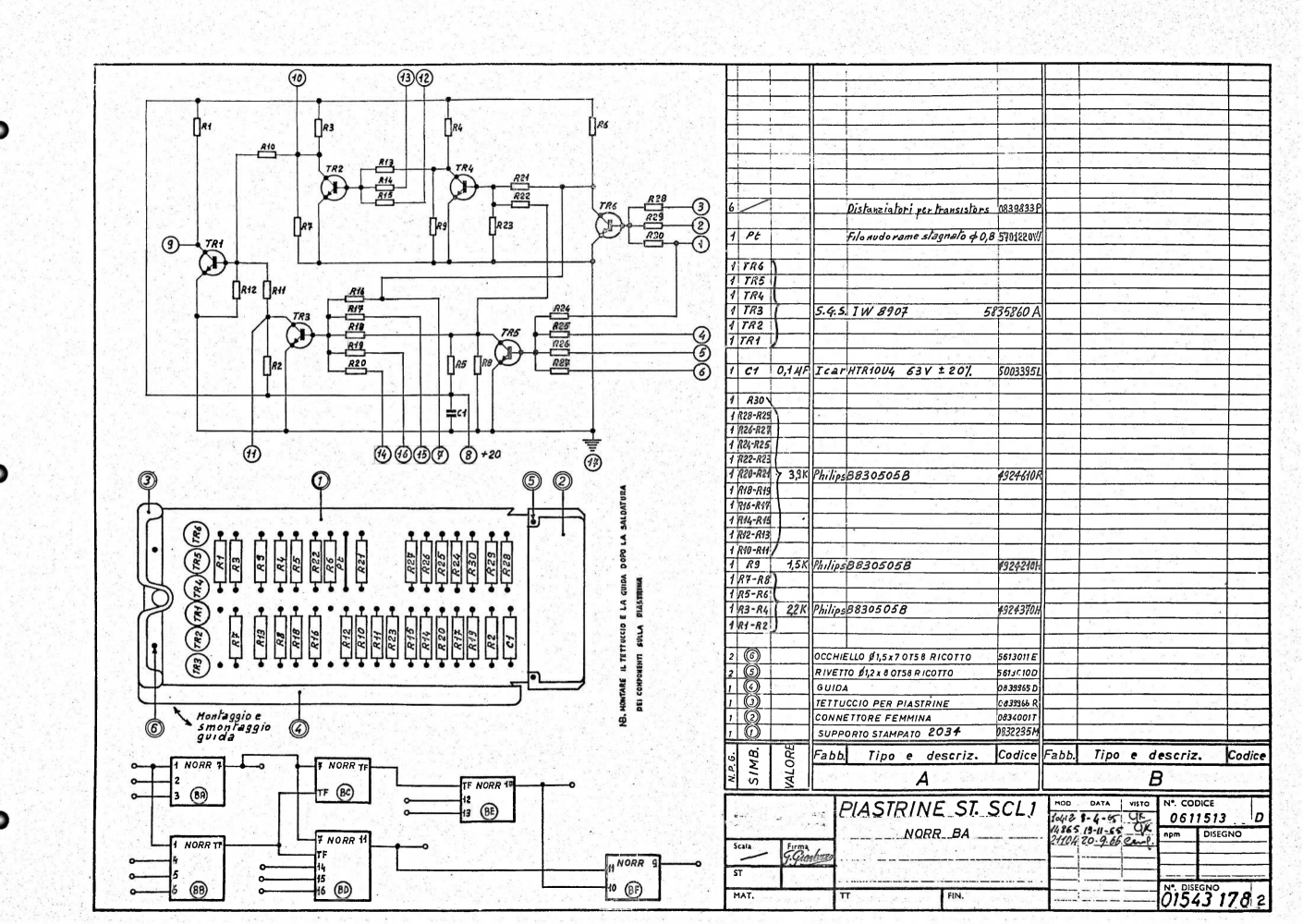


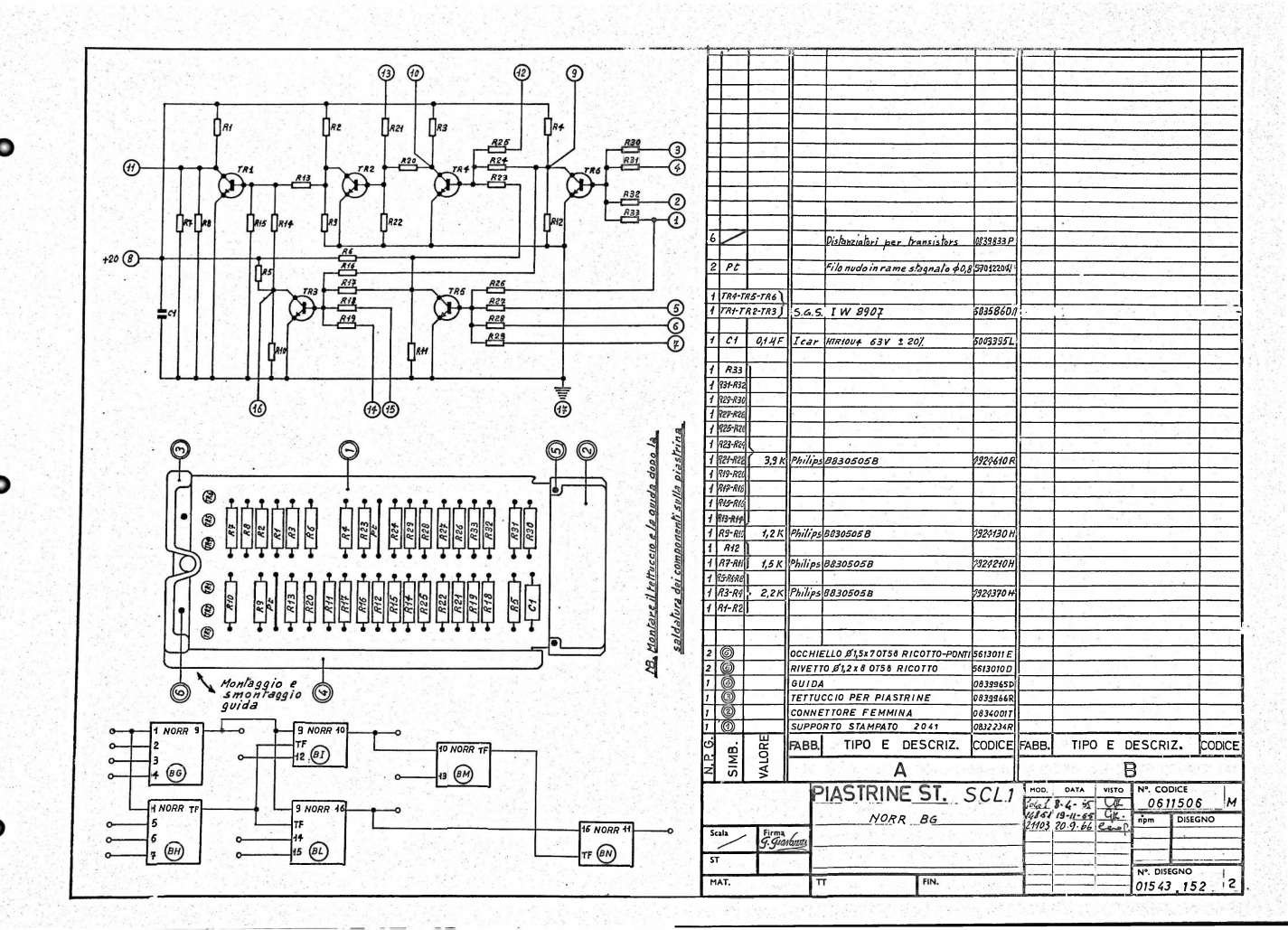


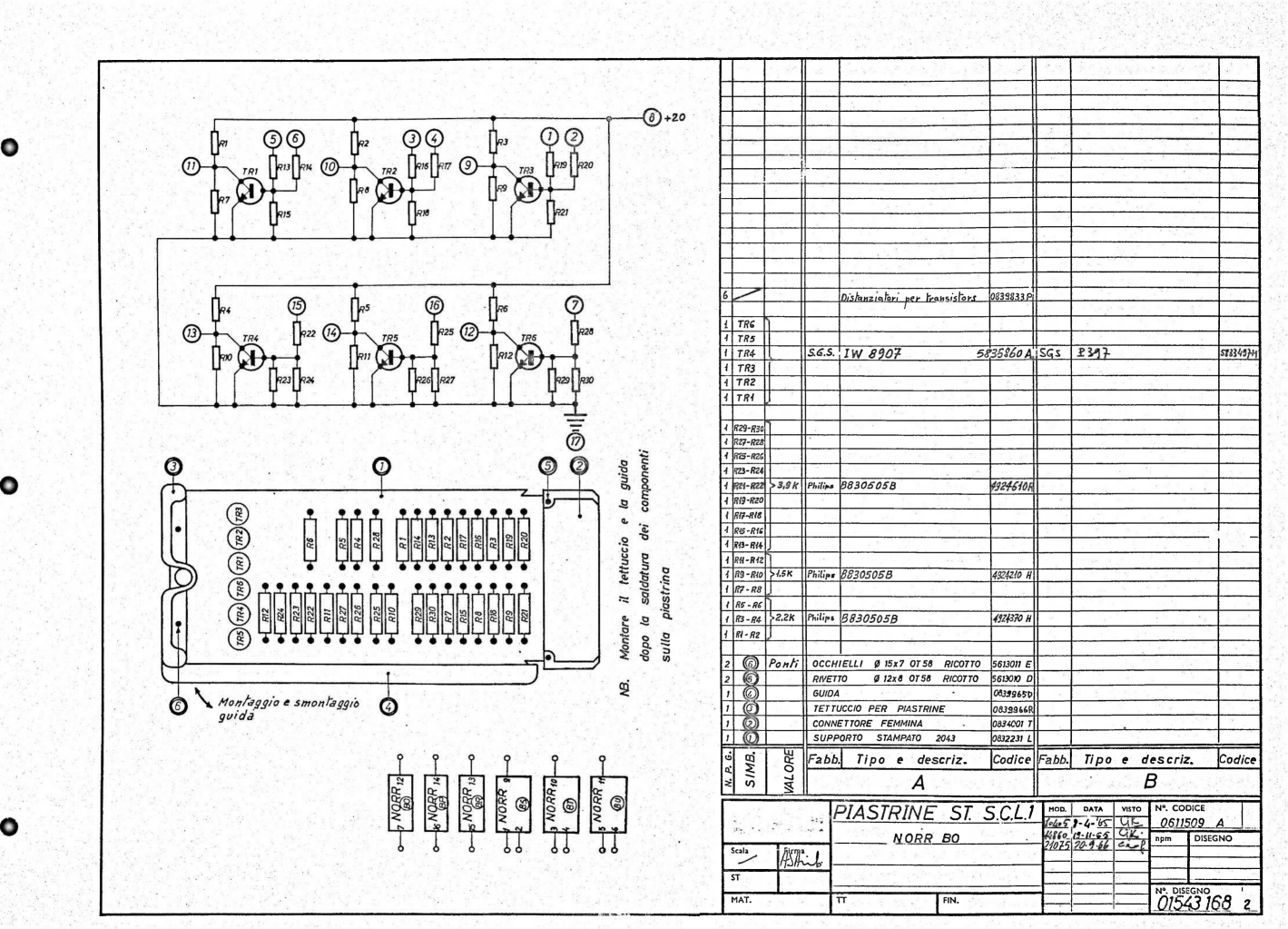


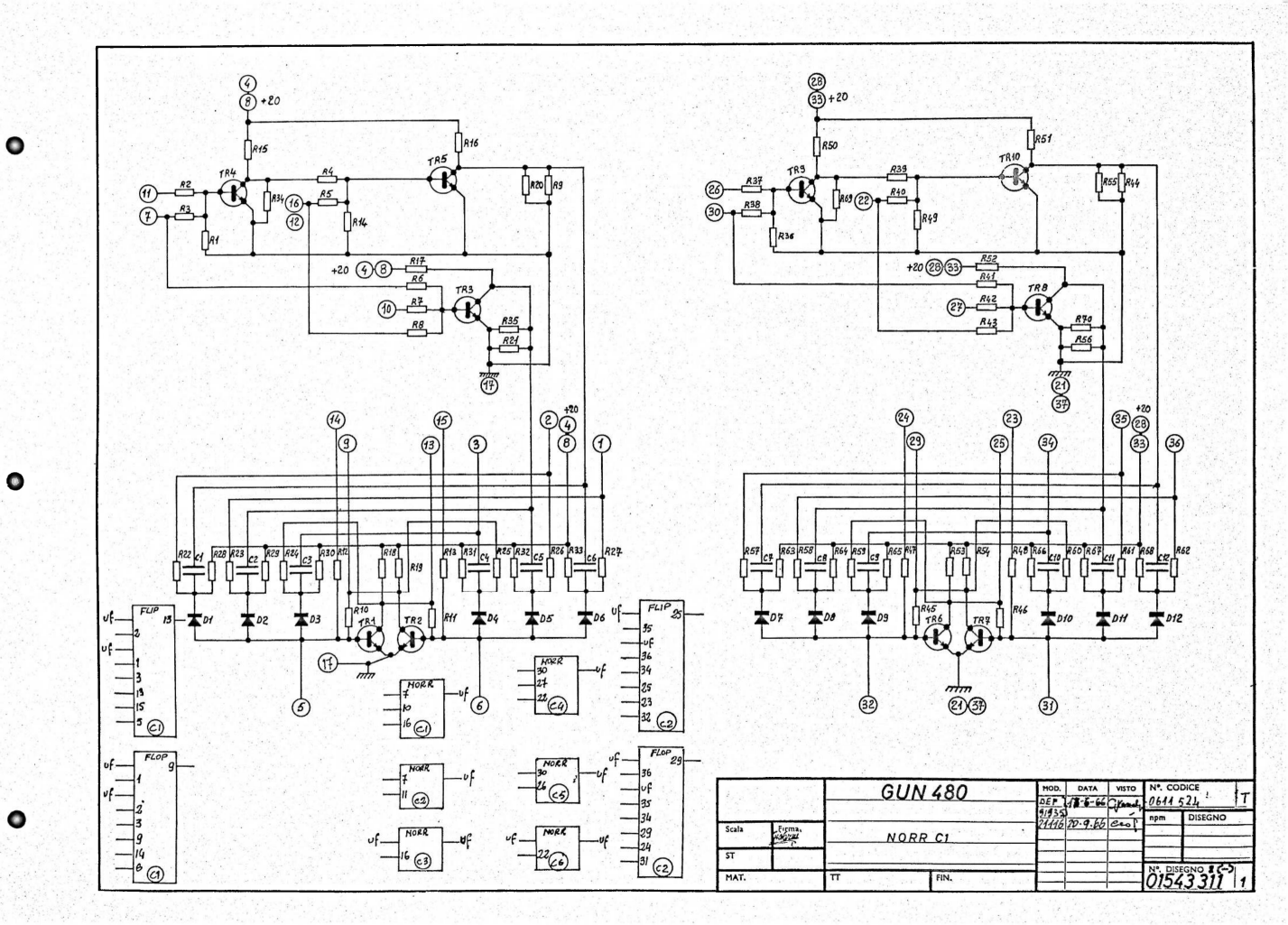


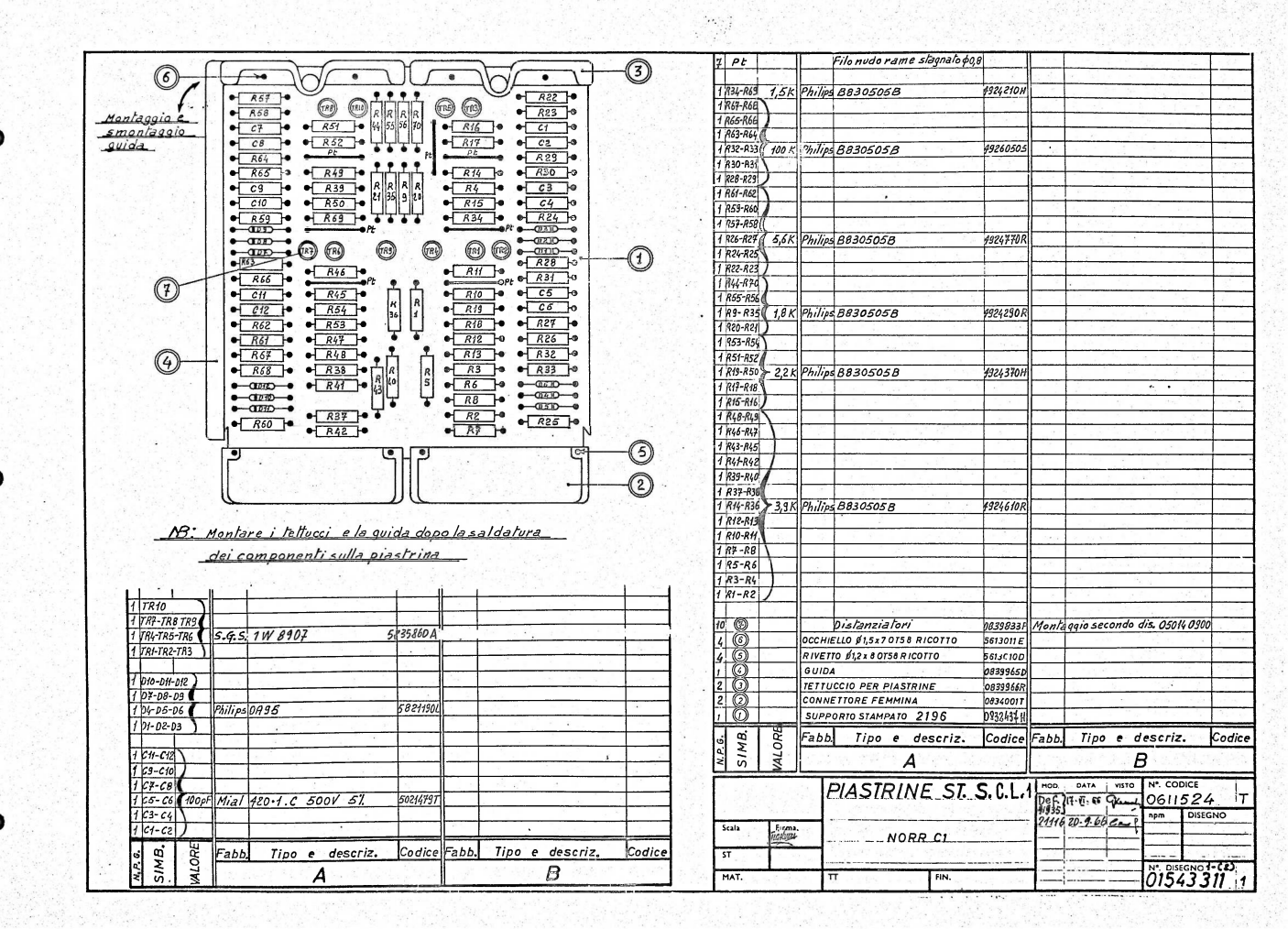


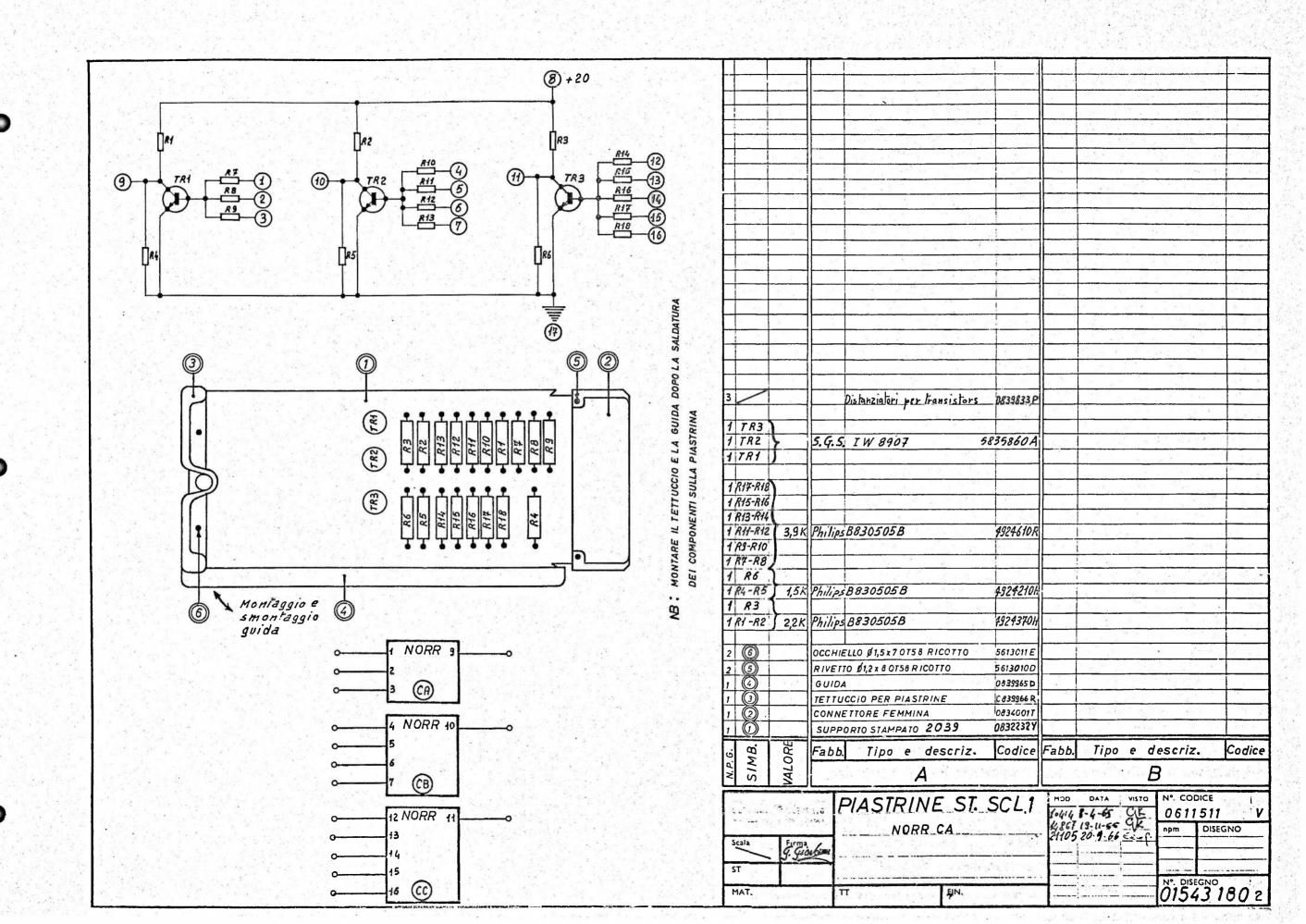


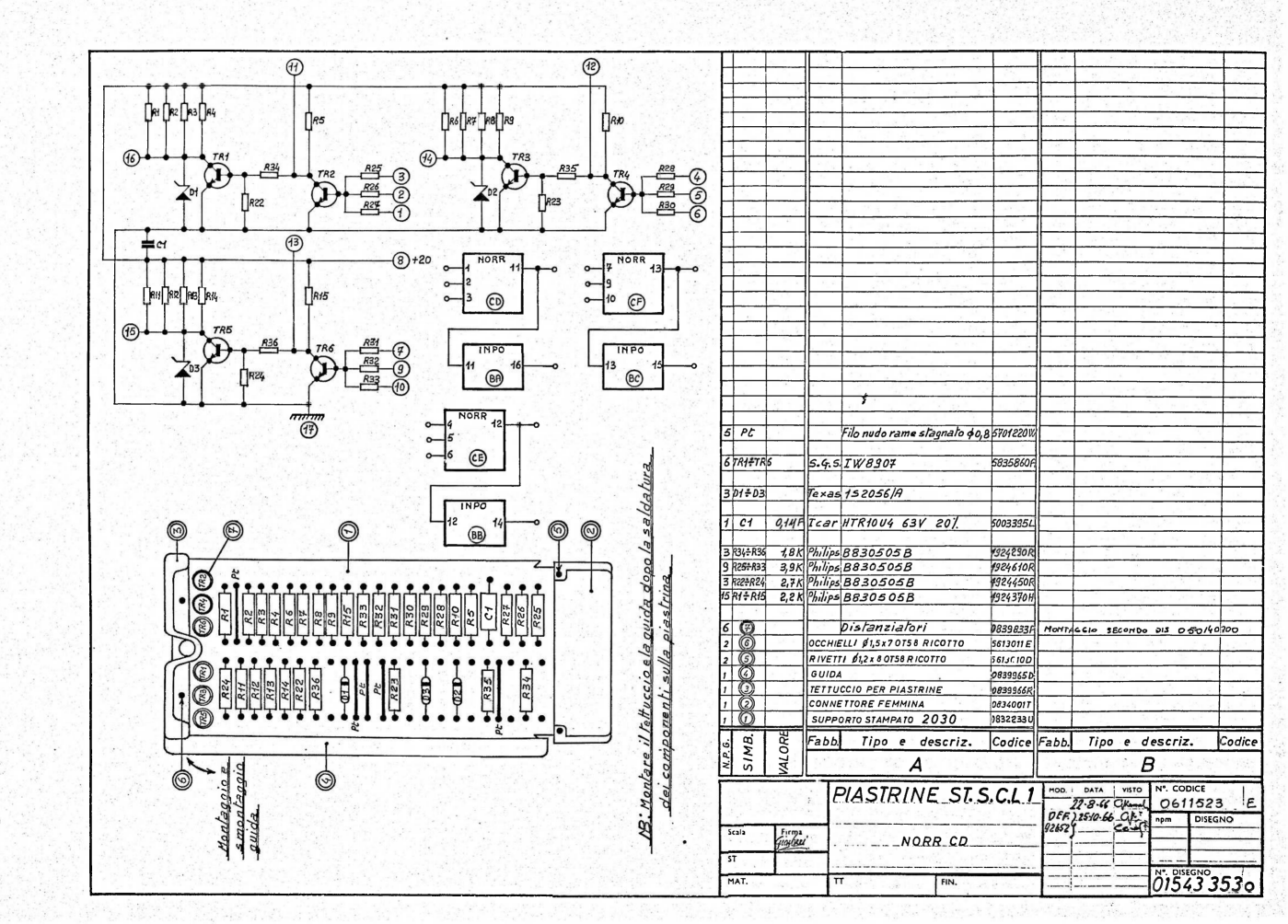


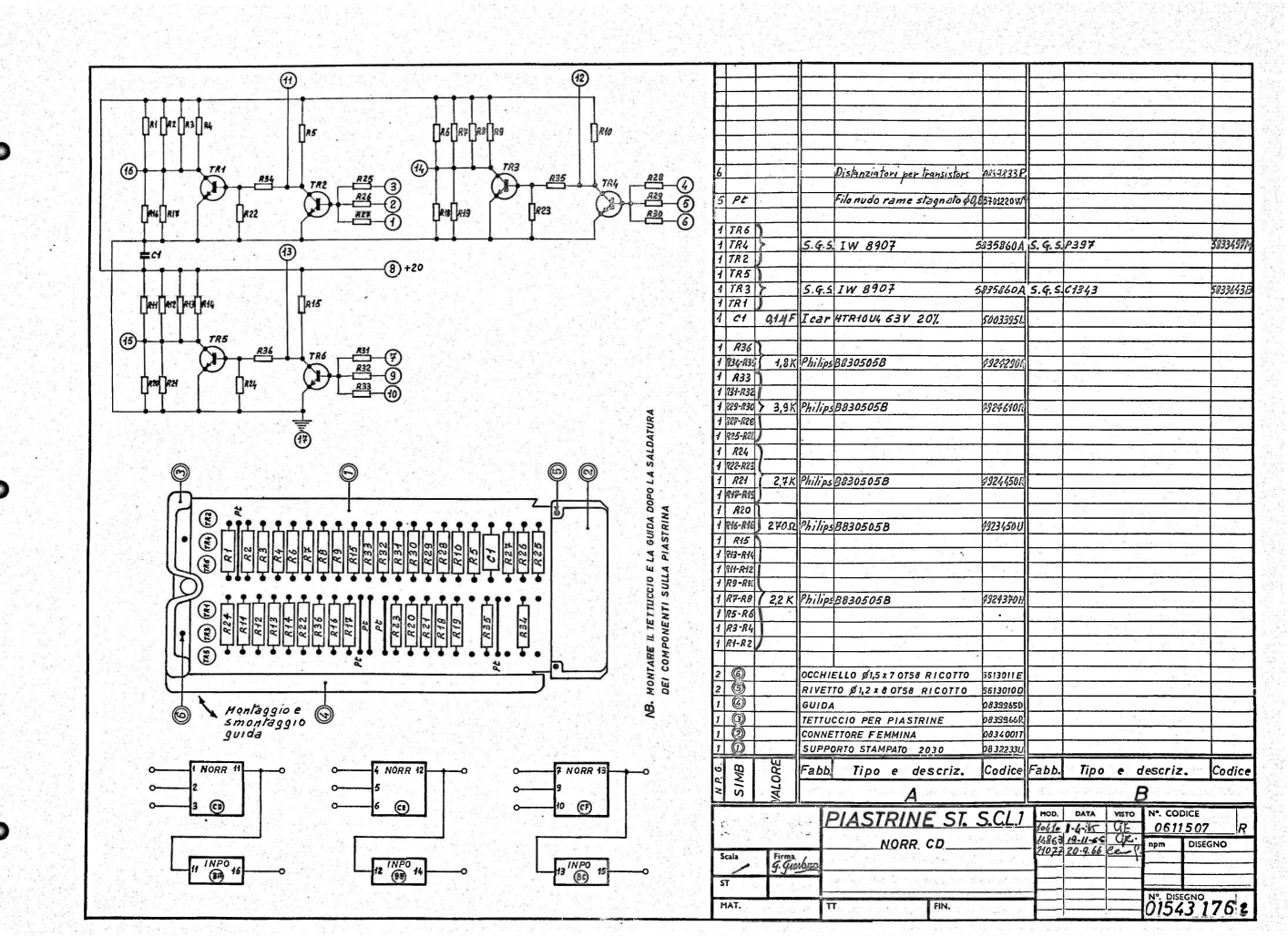


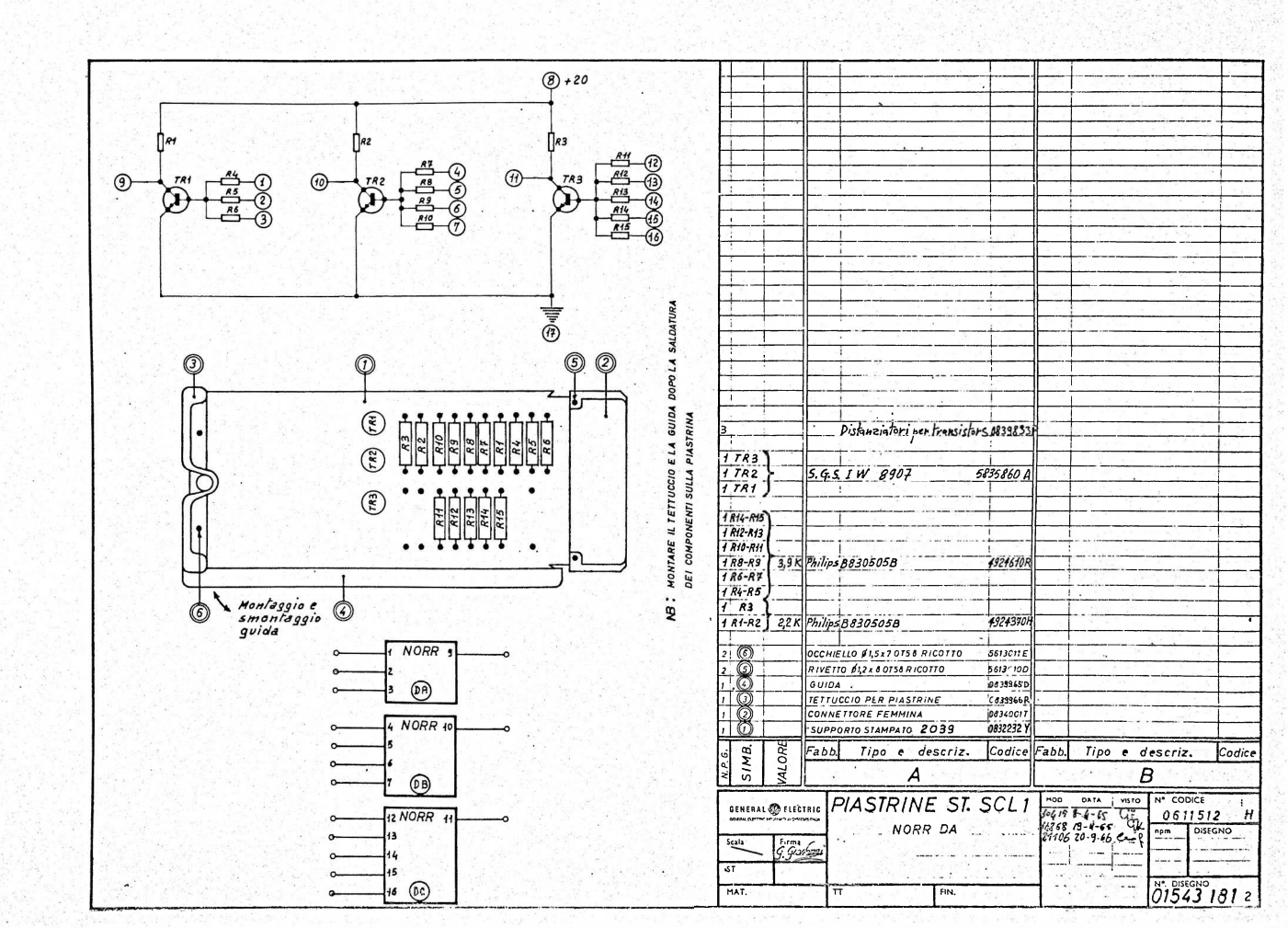


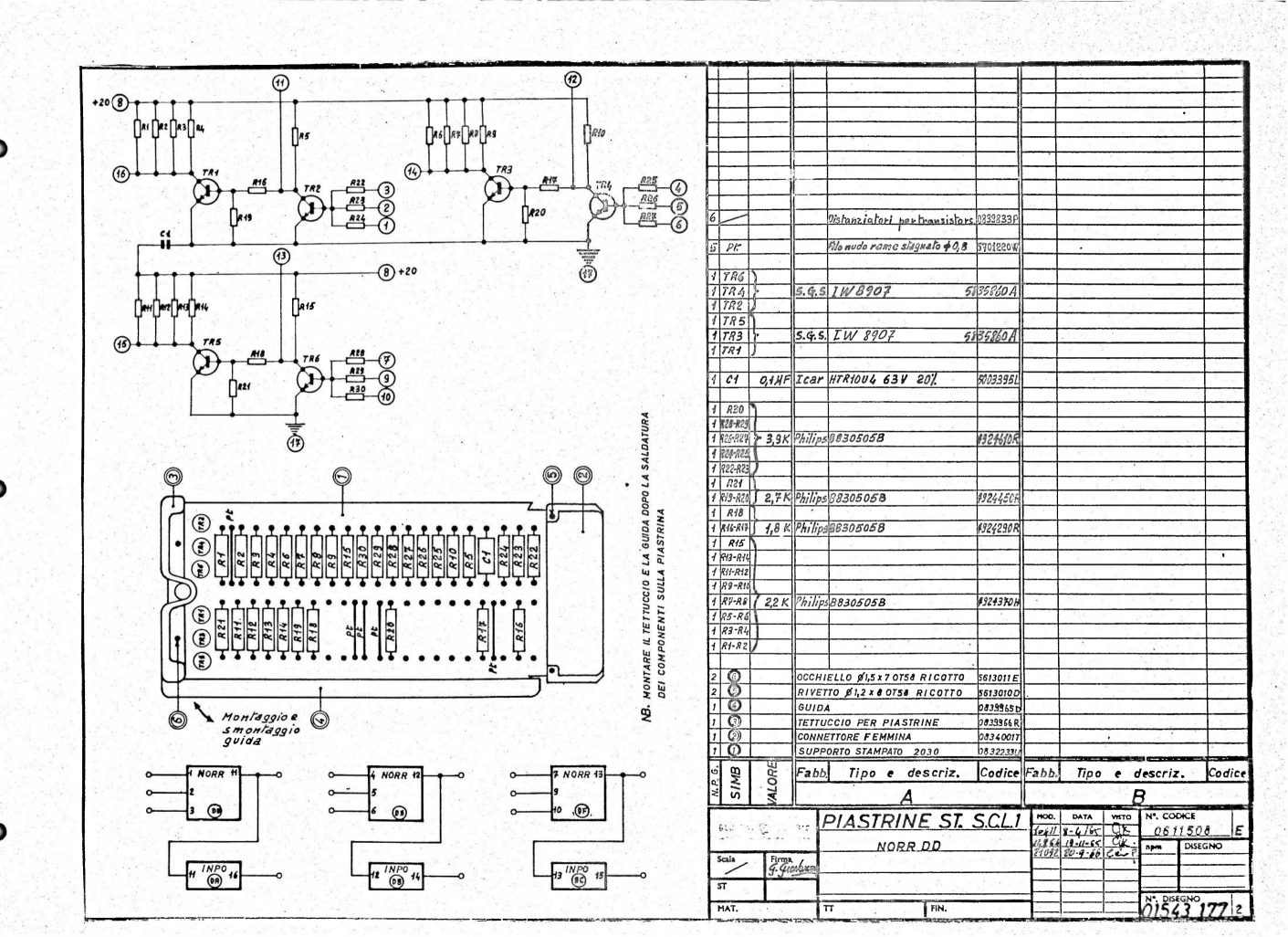


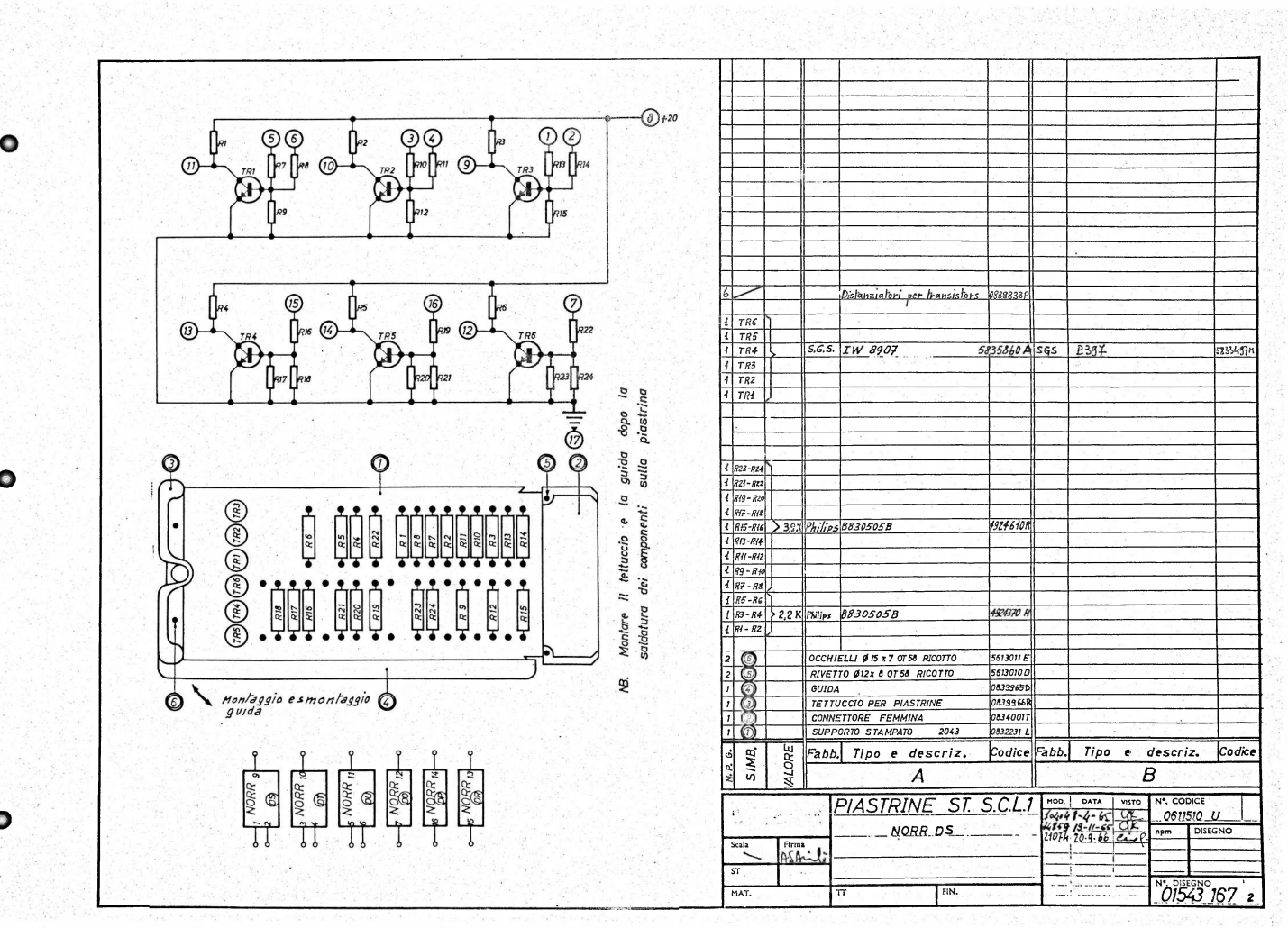


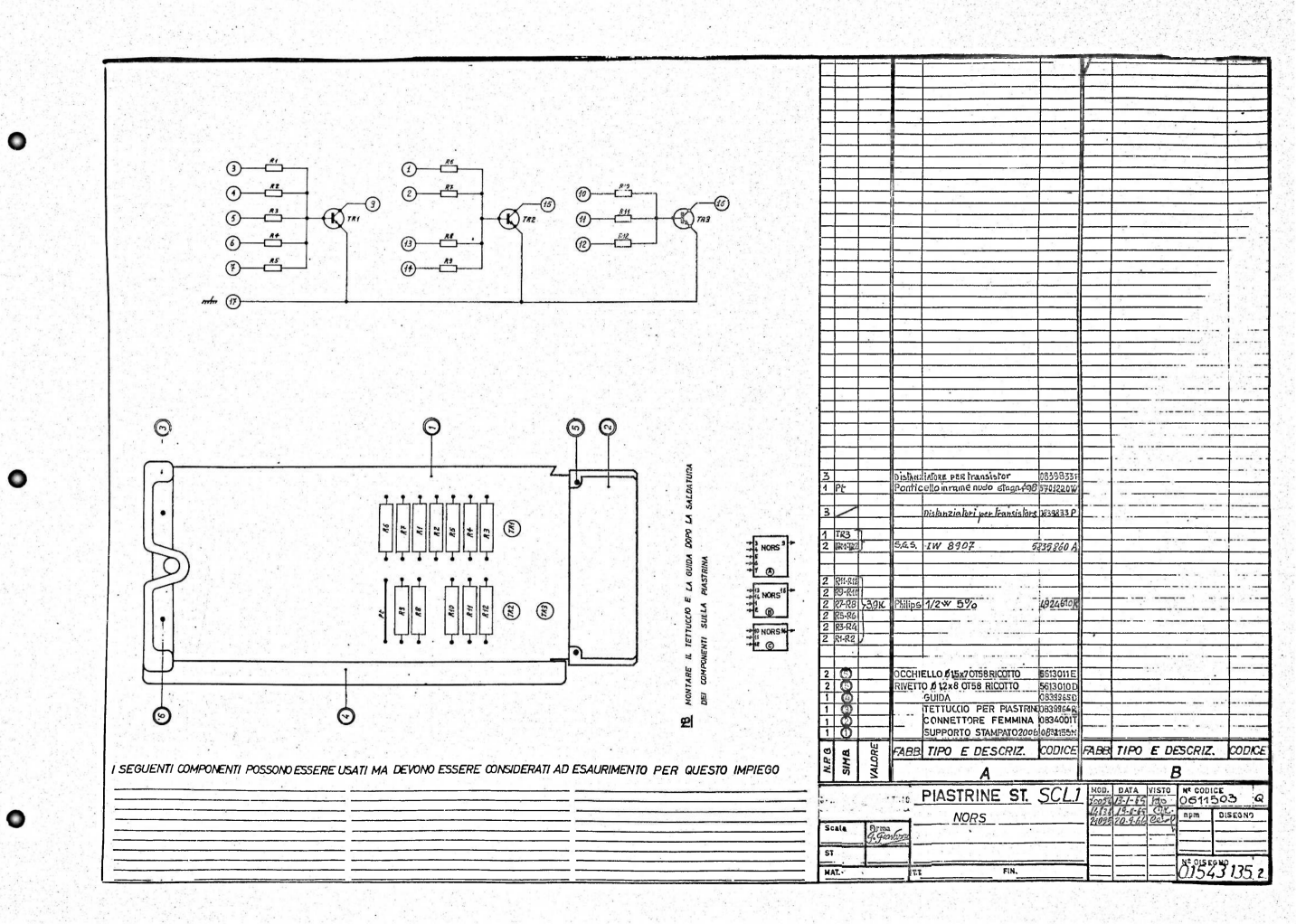


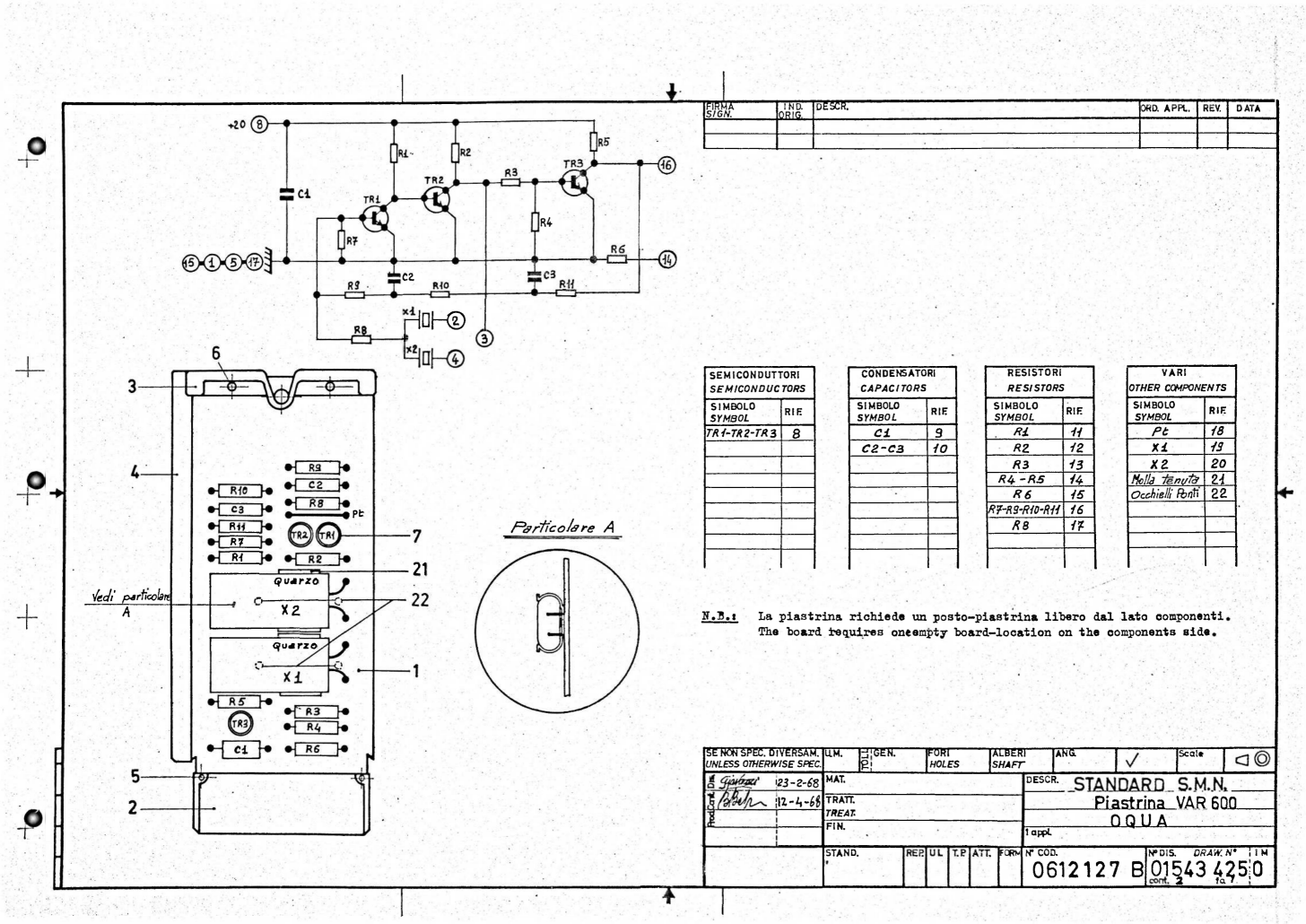




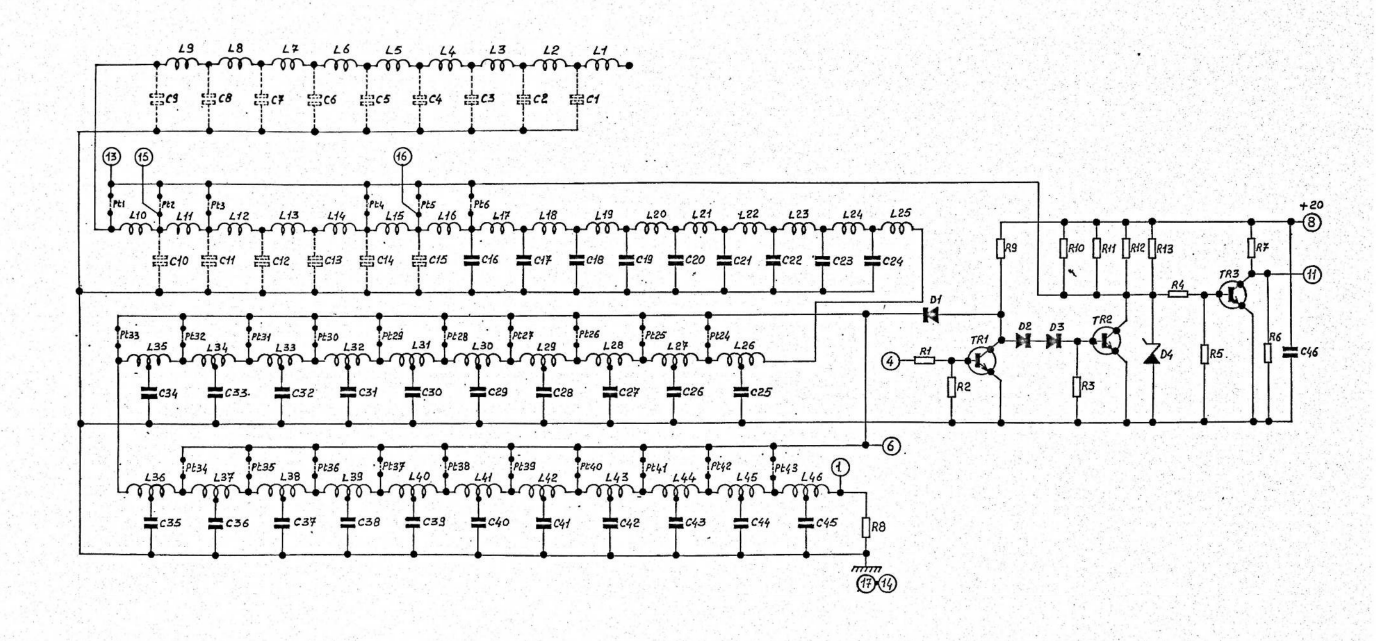




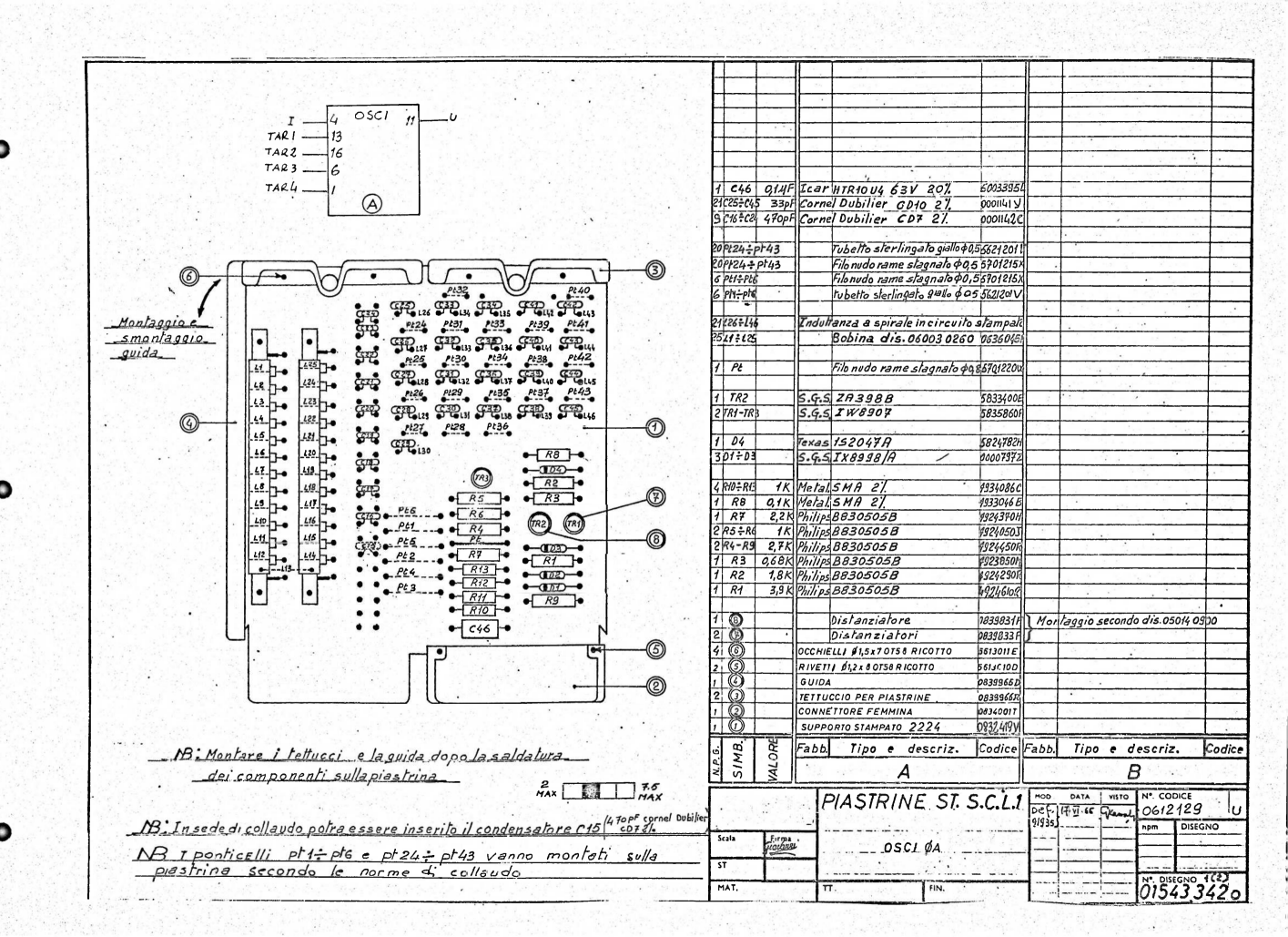


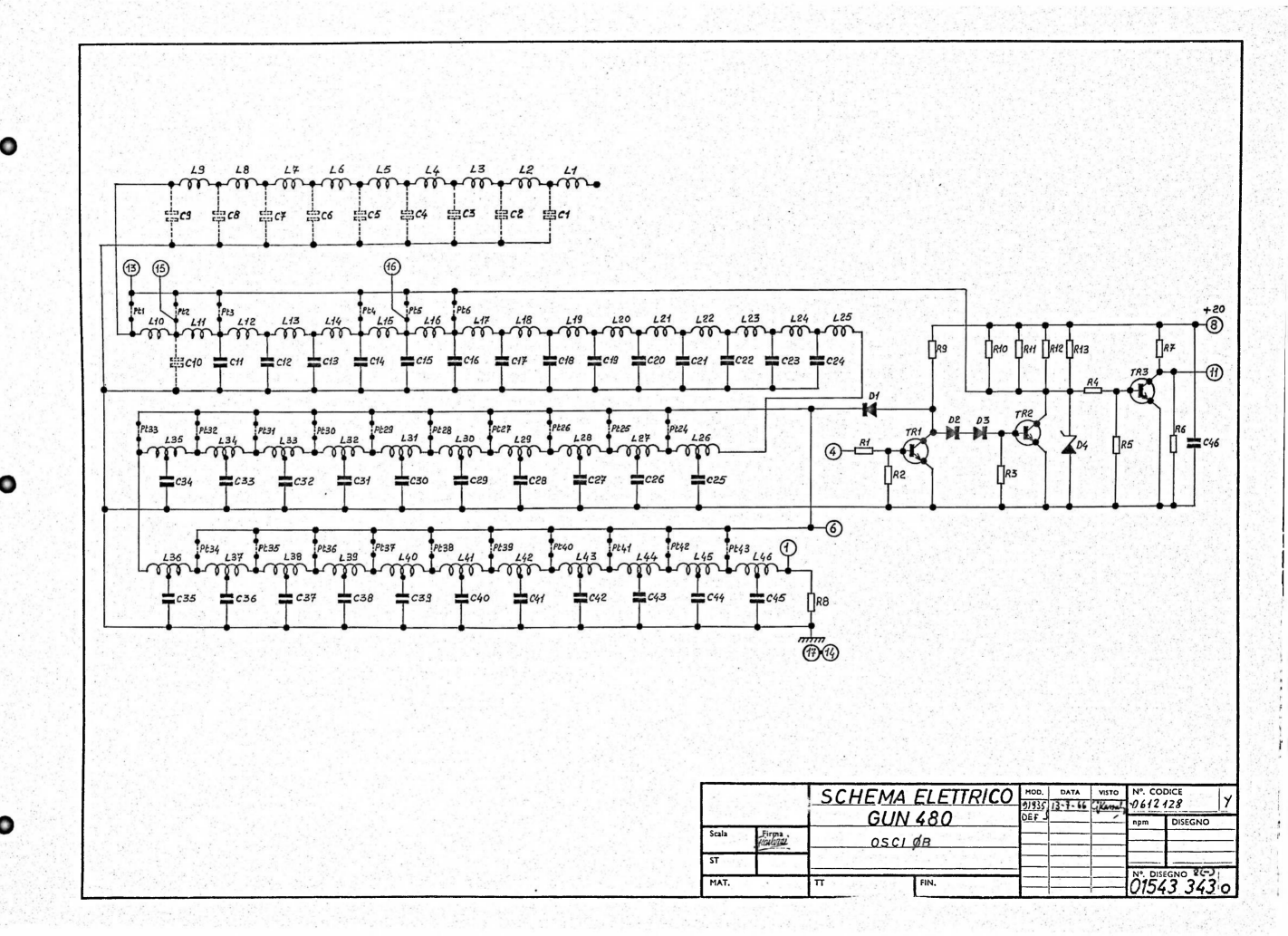


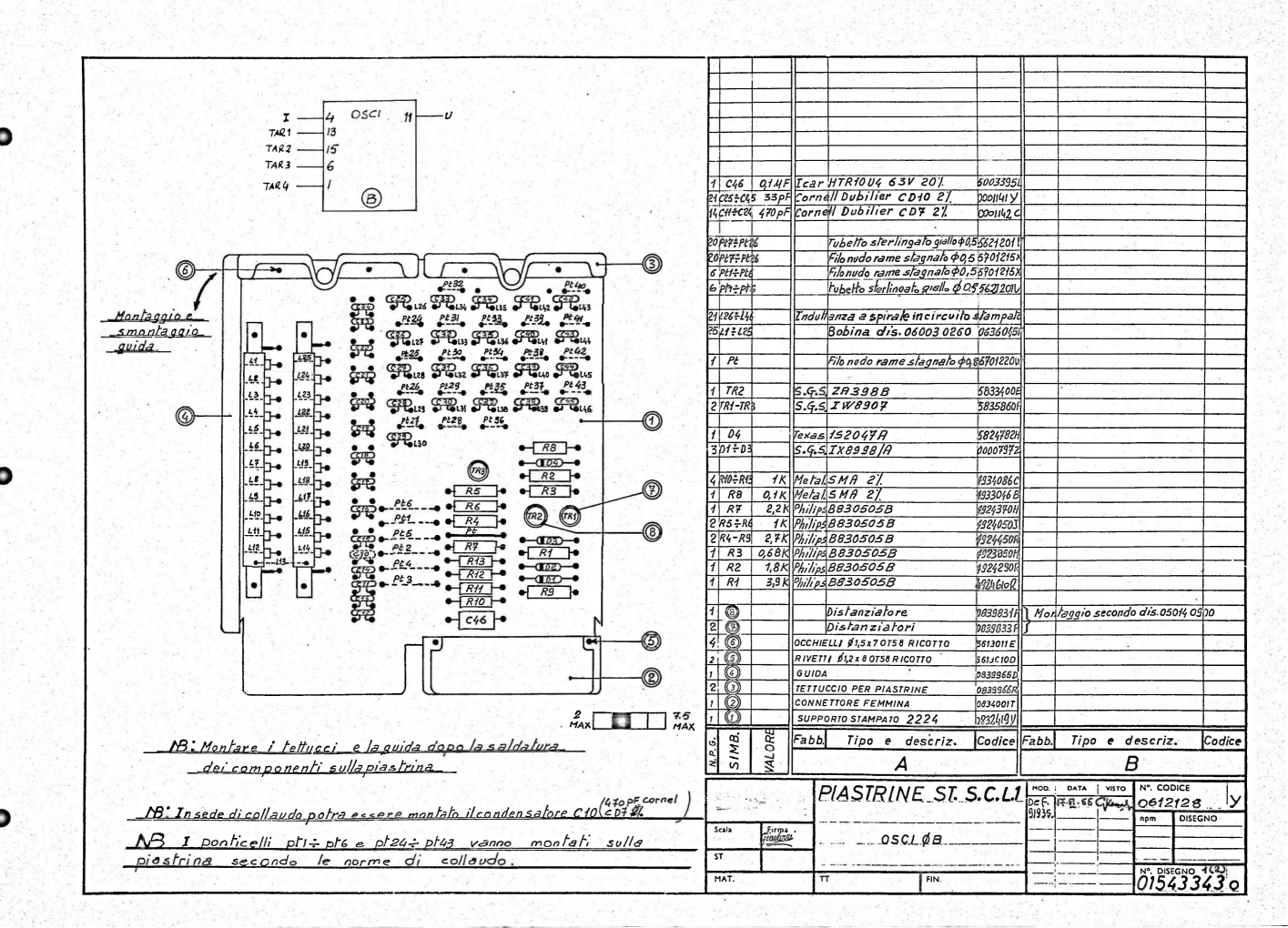
QUANTITÀ - QUANTITY Nº COD. Nº DIS. RIE DESCR. 0,63,2,62,82 uiuu 1 SUPPORTO STAMPATO 12379 0.824.0.011 1.0.31919.6661R 56120100 STIDE DESALESTIE 5,0,0,3,3,9,5,1 1,9,2,6,1,3,2,6 6.9.2.2.05.0.3 5.2.4.6.2.4.0.11 183761191Z 011931411874 564.30 37R ved F.V. 8-4-69 6 - PIASTRINA VAR 600 TIL STANDARD SMN OQUA TP FOR Nº STAND. 01543 4251

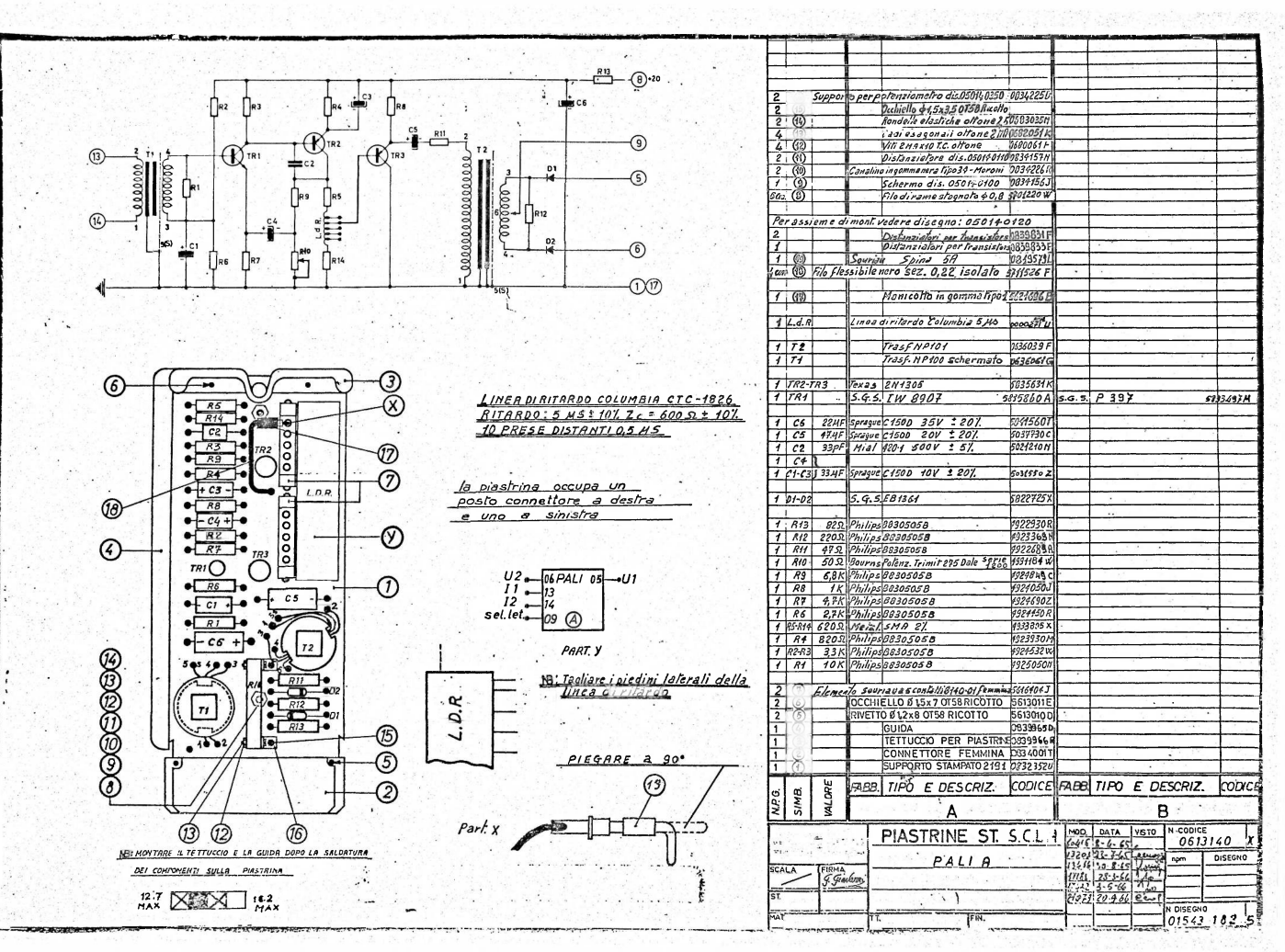


er i Egyptiske Helio Europe		SCHEMA ELETTRICO		DATA	VISTO CV	Nº. CODICE 0612129		U	
		GUN 480	DEF		America	npm	DISEGNO		
Scala	Firma HONORUL	OSCI ØA			+				
ST							37		
MAT.		π FIN.	/s/= //// = _		Nº. DISEGNO 2(-) 015433420				



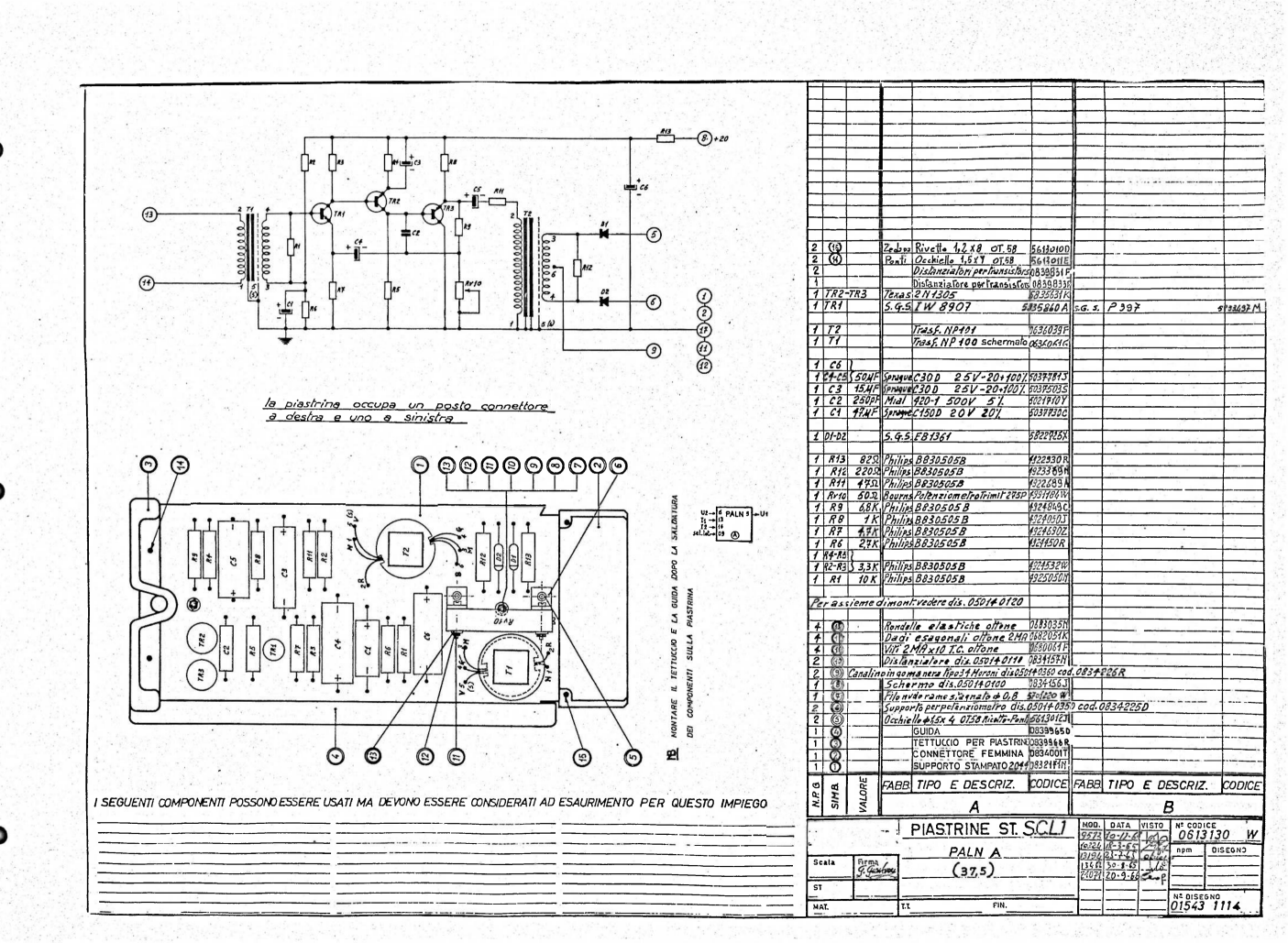


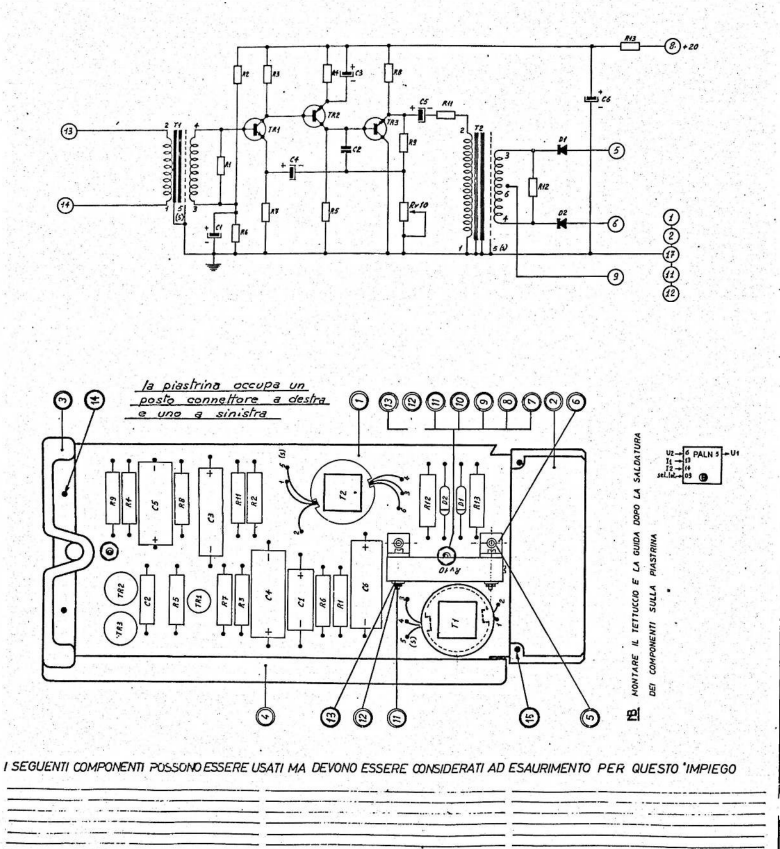




C

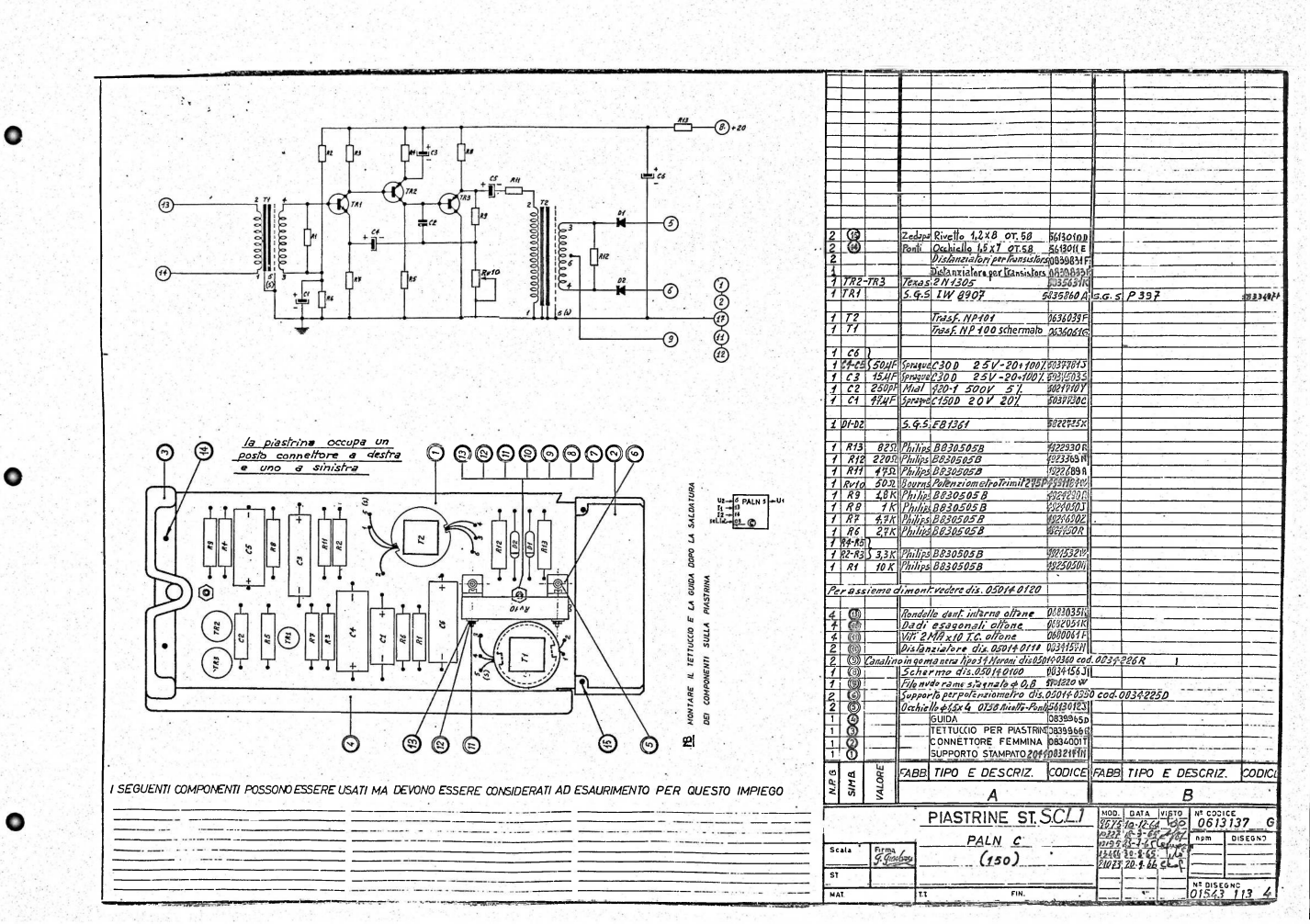
0

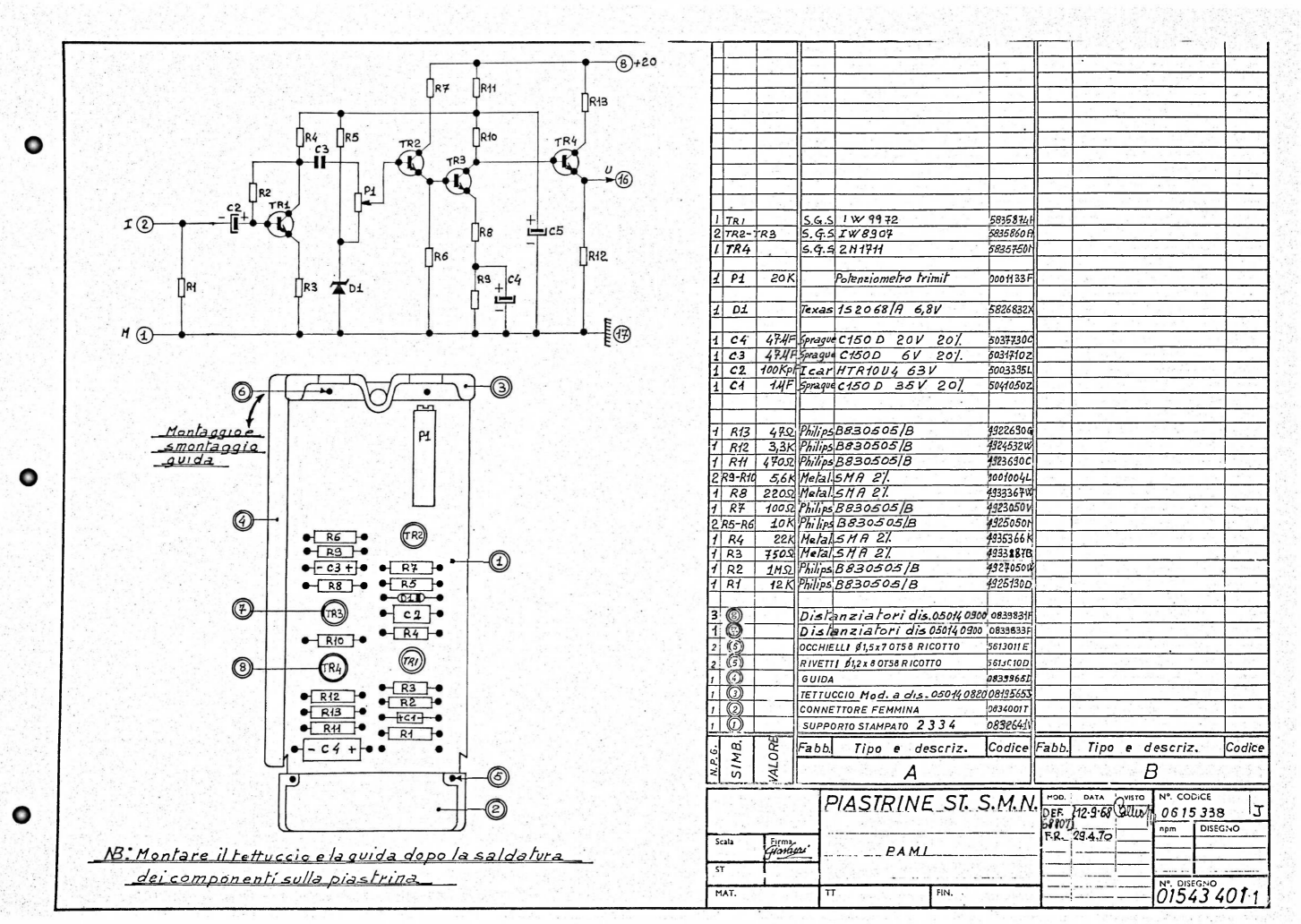


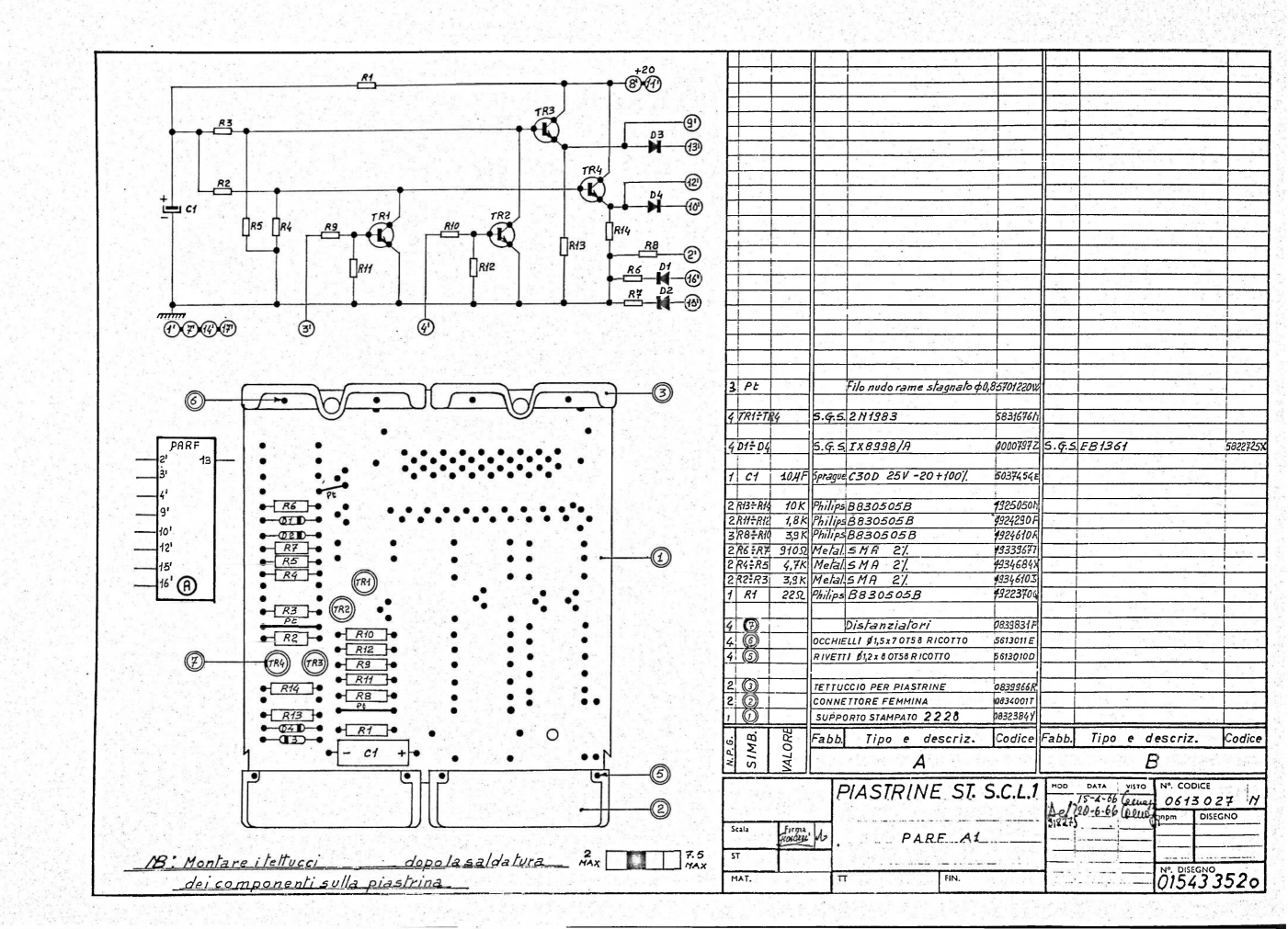


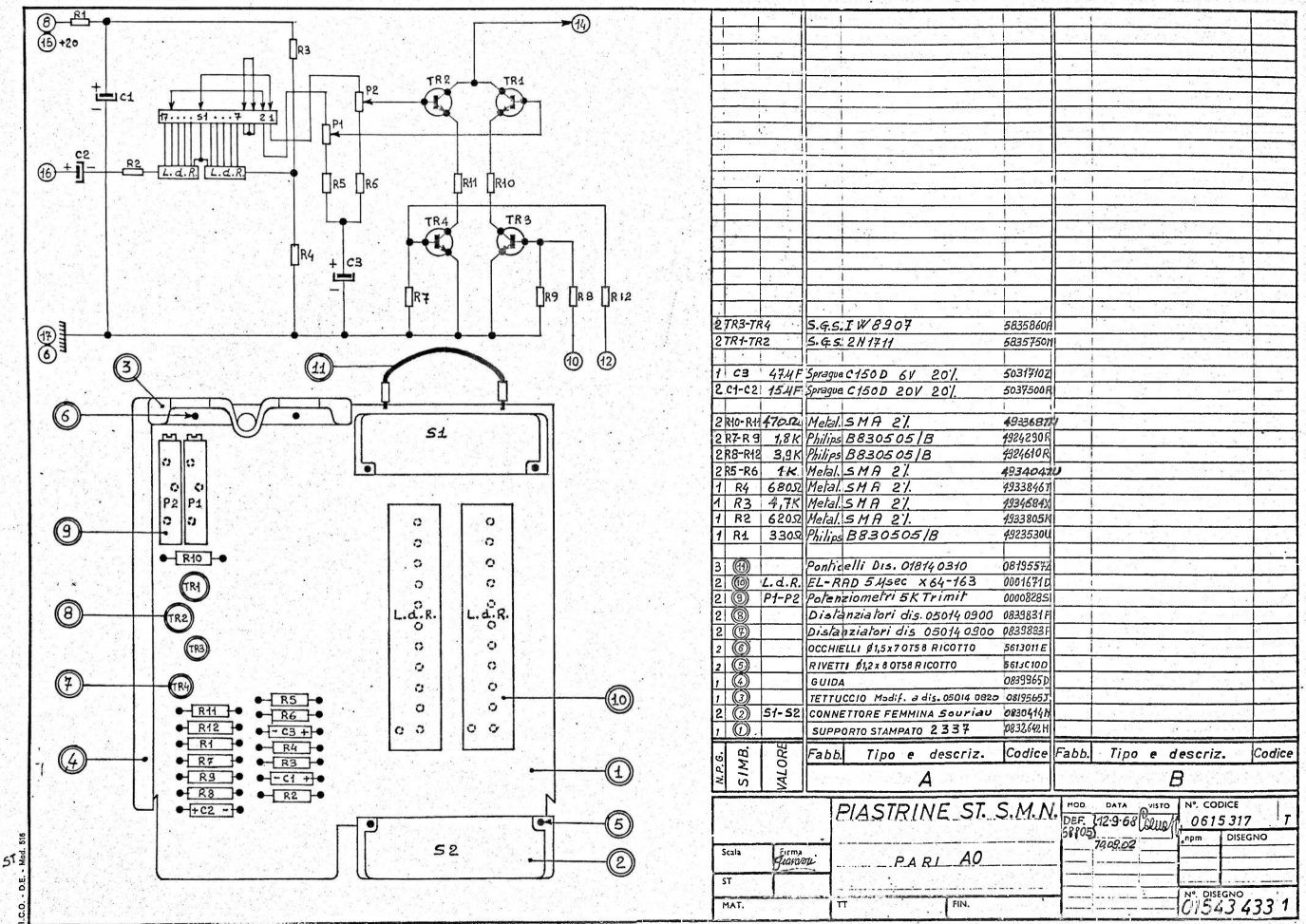
•

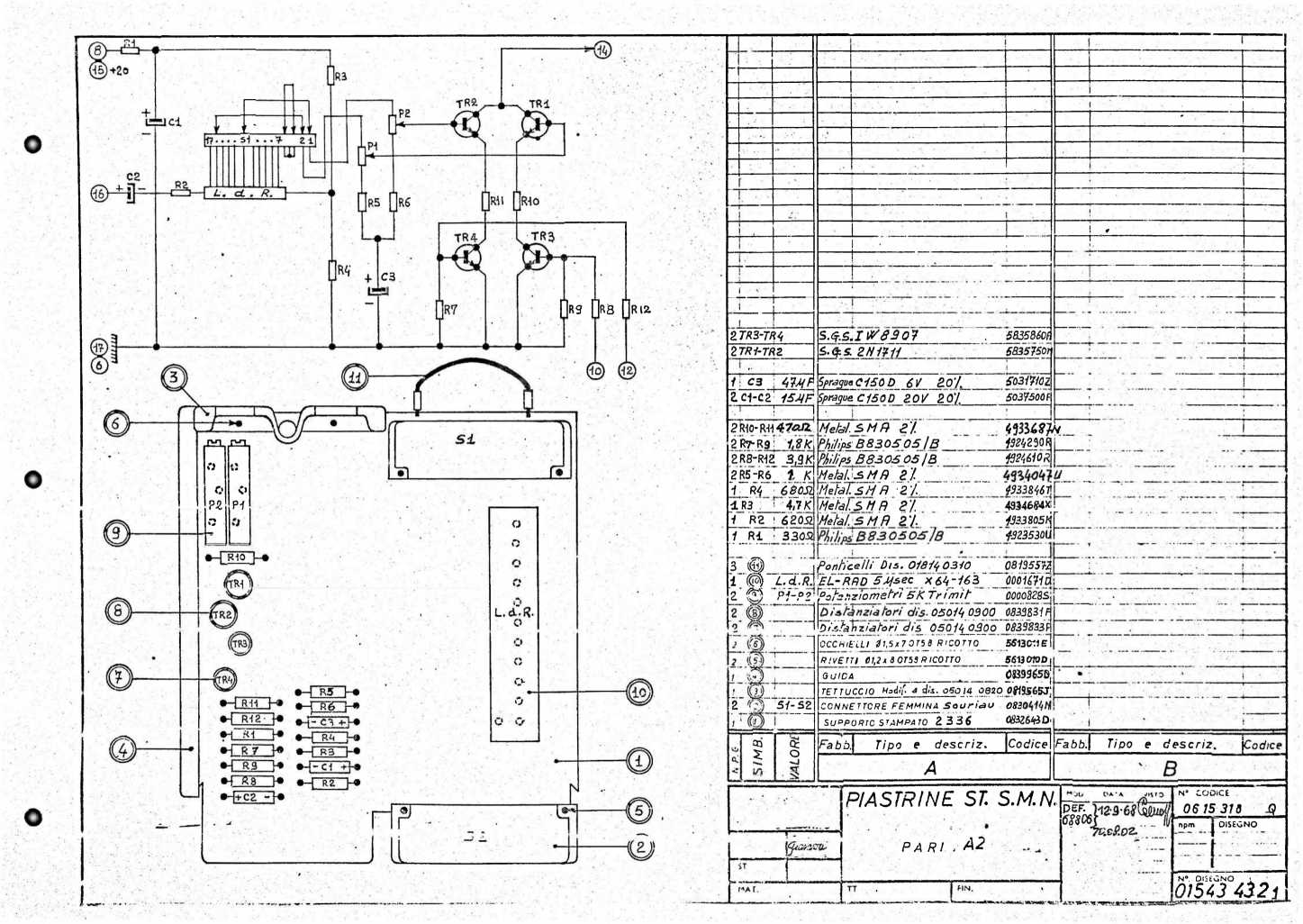
٠ نـــ		1			-					
			-		-	-		1.	3.7	- 1-
			1		7 .				The Par	
				4 403	25.72	. 3	E-1			V 1
			27.5						1 3	1 13
	9		-						<u> </u>	
		1027			-				3.18 4	
	71	+ 1	8			-				-
		-14			<u> </u>	-				
- 25			19		4			1 :		Ã.
2	(15)		7.1	2: th. 12x8 OT 50	5(120100		791	-	-	+ +
2	(14)		Ponti	Rivetto 1,2x8 OT. 58 Occhiello 1,5x7 OT. 58	5613011 E					<del></del>
2				Dislanziatori per transisto.	50839831F	1		100	. 6	
1	TRZ	TR 3	Texas	Distanziatore pertransistor 2N1305		<b> </b>		_	100	
1	TRI	····	5.4.5	IW 8907			P 397	:		513343
			_		1				<u> </u>	
1	T2		-	Trasf. NP101 Trasf. NP 100 Schermate	0636039F		1			0 100
		111 ×		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WA300616	7.41.0			1 1	
	C6			0.20.0	1.602/12/23				-	
1				C300 25V-20+100, C300 25V-20+100)						
1	62	250P	A Mial	420-1 500V 5%	5021710Y					7 39.64
1	C1	474F	Sprague	C1500 20V 20%	5037730C		www.	7.7		100
7	D1-DZ		666	EB1361	50225251	100	(4)		1 30	
					1				1, 1	
1	R13	825	Philips	B830505B B830505B	1922930 R					
1	<i>R11</i>	2203	Philips	8830505B 88305058	4923369N	12.3		9		20
	RVIO	500	Bourns	88305058 Polenziometro Incit 2158	7091104V	- 1				
1	RS	3,3 K	Philips	B830505B	1924532V				-	Na-r
	R 8 R 7	1 K	Philips	B830505B B830505B	\$92405 <b>0</b> 3 \$924690Z		-			-
	R6	27K	Philips	B830505B	1924450R			THE		
7	84-85	-							T 15	2.00
1	_	3,3K	Philips	B830505B B830505B	\$92453217 \$92505011	-	<u> </u>		36,4	12
1	R1	70 K	ninps	08303038	1000025	*		-		
Pe	255	ieme e	dimont.	vedere dis. 05014 0120					-	
,	(73)		Postal	la dout interna attana	0883035K	$\vdash$			7	100
4	<b>(B)</b>		Dadi	le dent interne oftene esagonali ottone	0602051K					
42	(11)		Vili 21	1Ax10 T.C. oftone	0680061 F	1,11		4 25	(E) 10	
2	(1)	Carel	Distan	ziatore dis 05014 0110 a nera tipo 34 Moroni dis 05	V034154H	1020	206 D	7.00		2
2	(8)	.analin	Scher	ento dis.050140400	<i>00341</i> 56J	.0039	20K			
1	(7)		FI/O HVG	to rame stagnato & 0,8	5702230 W					
2	(6)	- 1		to perpotenziometro dis.		o cod. C	834225	0		200
1	-6			10 φ1,5x 4 07.58 Ricetto-Pon. GUIDA	08399651	<u> </u>			27 B	
1	3			TETTUCCIO PER PIASTRIN	199668803				730	
1	0	-		CONNETTORE FEMMINA		<u> </u>	200	-		
$\neg$		Lu .		SUPPORTO STAMPATO 204		<b></b> -				
0	SIMB	ALORE	FABB.	TIPO E DESCRIZ.	CODICE	FABB	TIPO	E DE	SCRIZ.	СОДК
S.	St	VAL	1-3	A	ide in	1000	1.54	B		
			1	DIACTOINE CT	5/11	MOD.			Nº CODIC	
		1.2.	1-1	PIASTRINE ST.	J.U.L.K		10-12-64	do	06131	34 L
6.		6	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	PALN B		13/96	53:15	Deleton o	npm	CNDBSIC
Sca	ıla	g. Geo	love	(75)	4.74	136 63	30.8 65	16	-	
ST	0.01	2 42	_			CIVEZ	20-9-66			
	7		. 7.1	FIN.		-			Nº DISEGN 01543	112 4

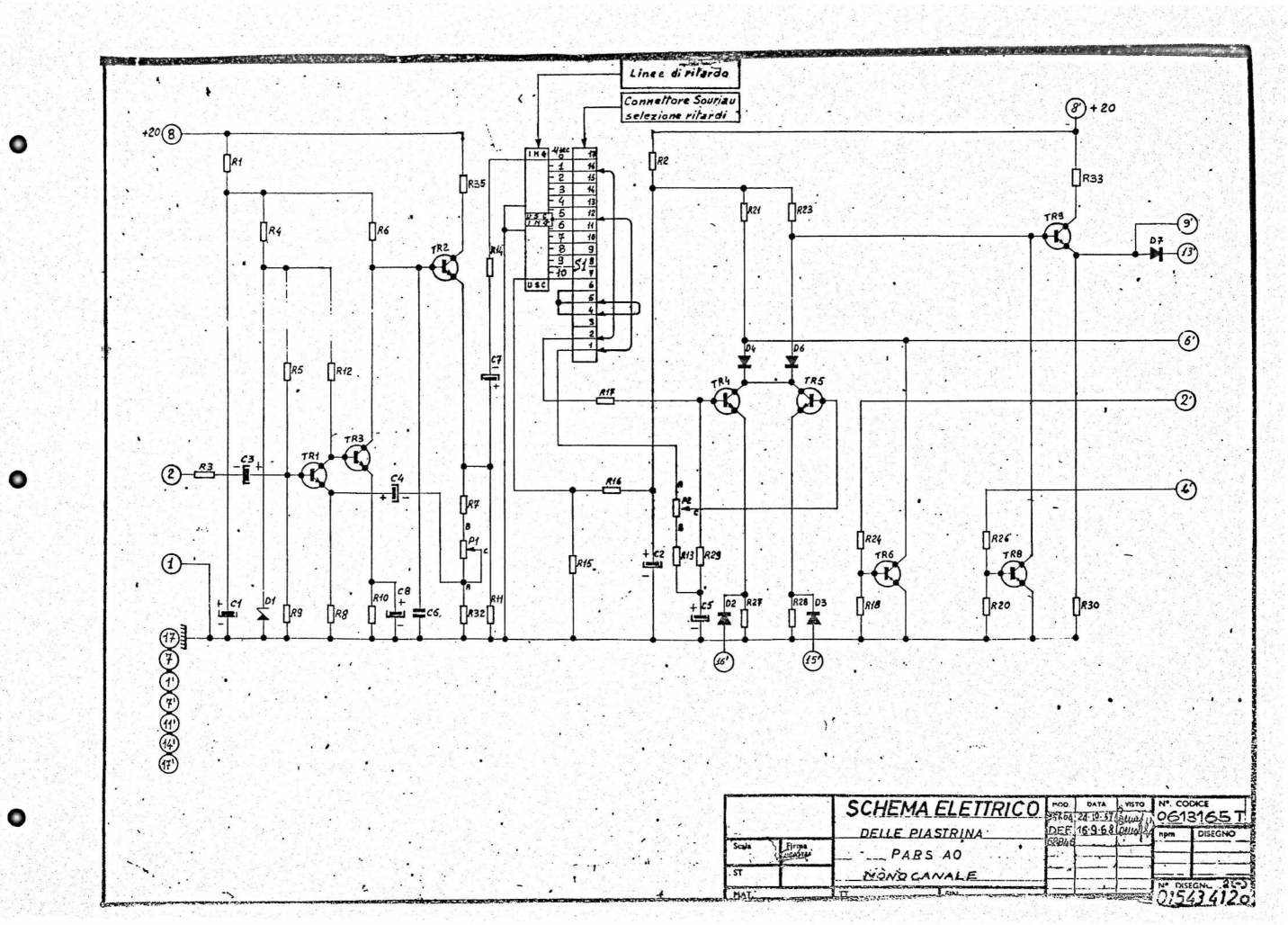


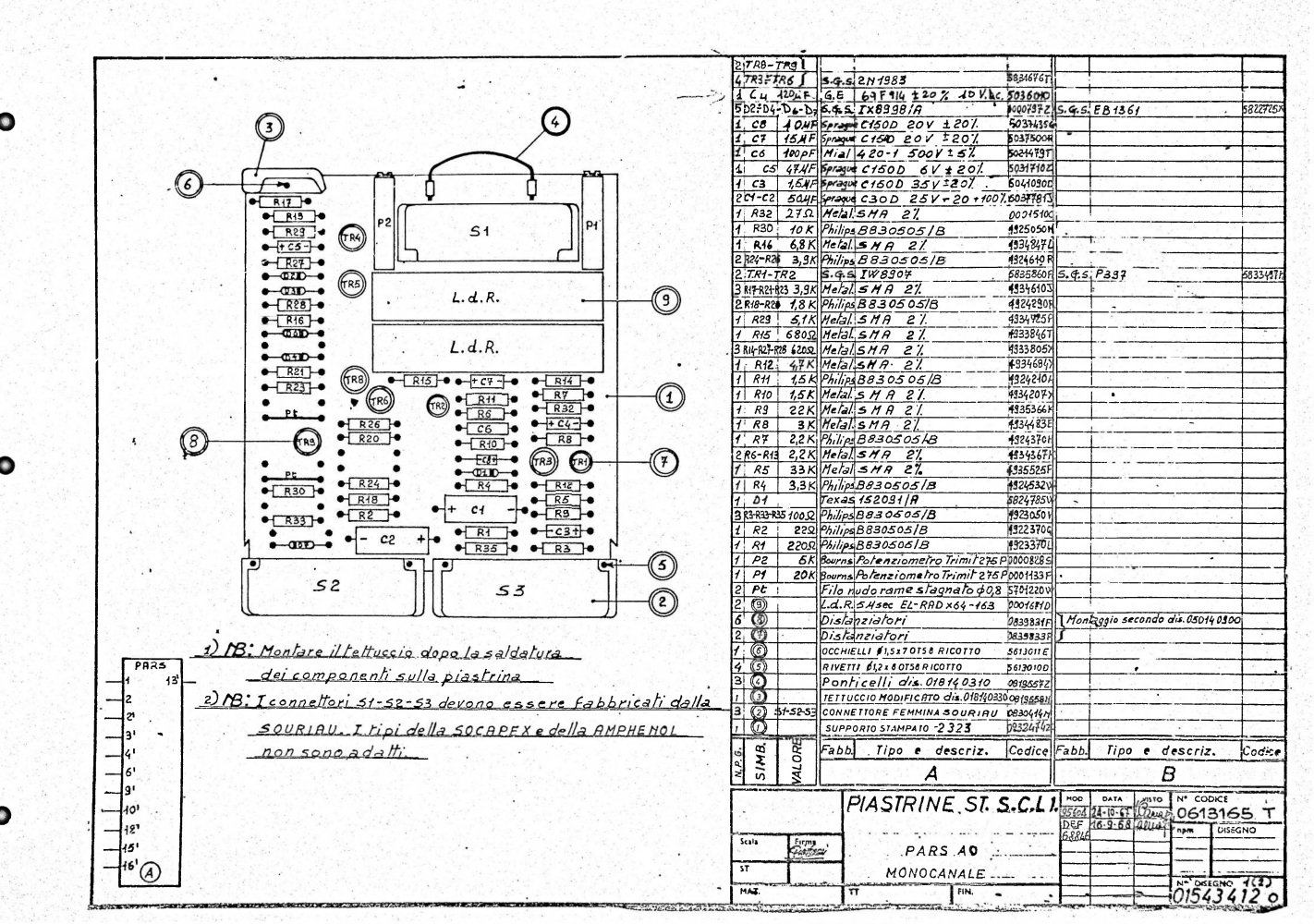


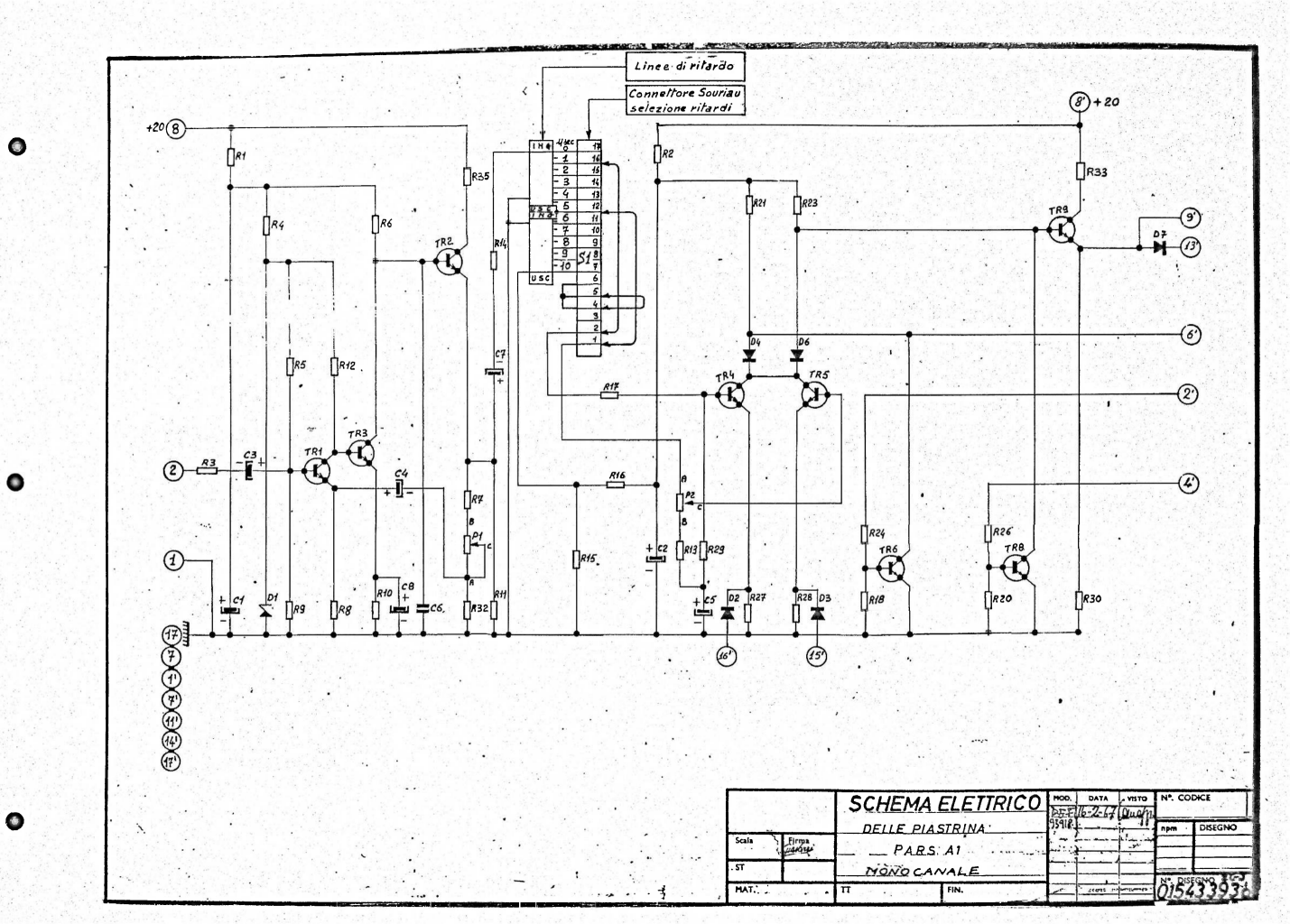


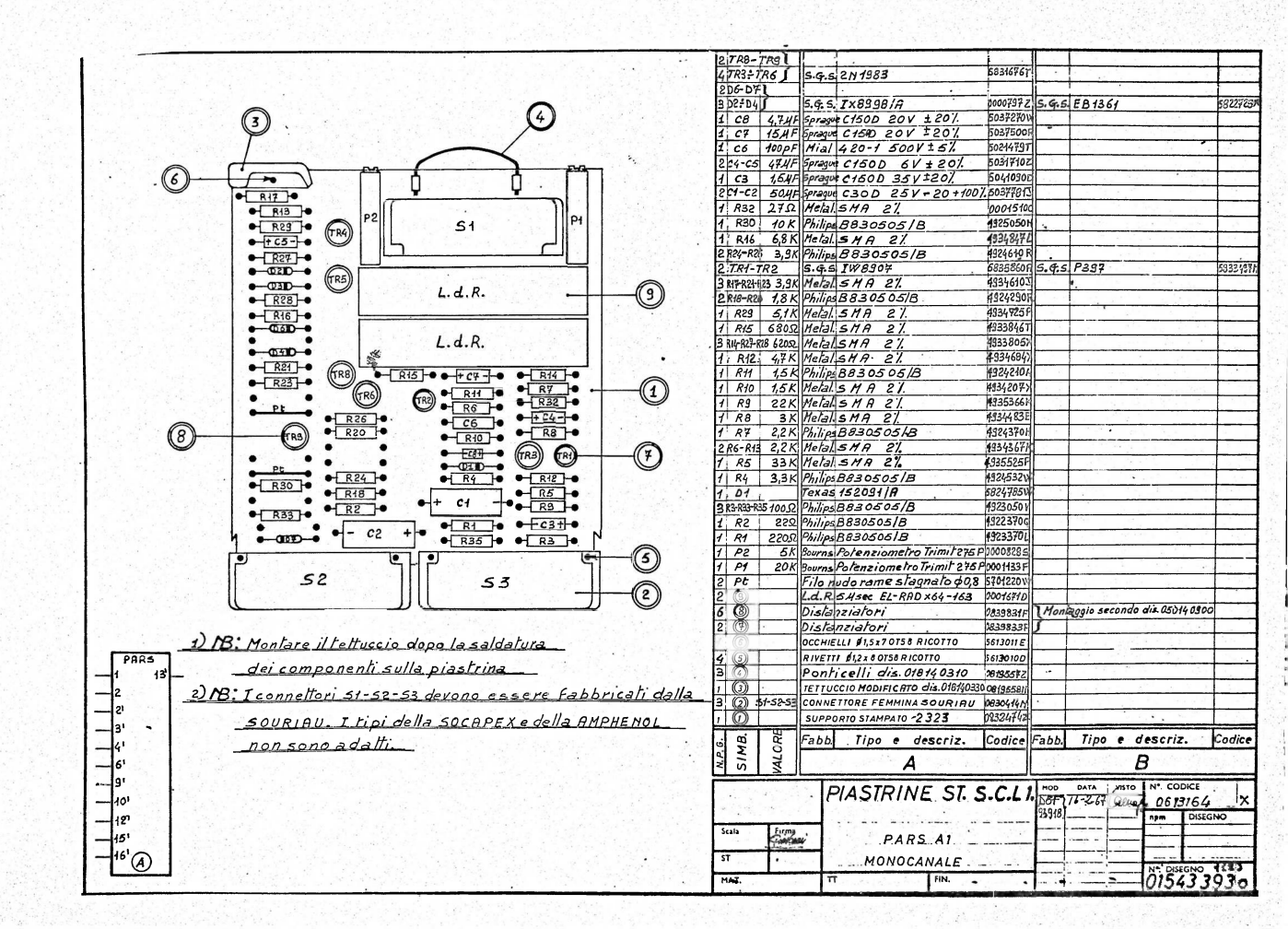


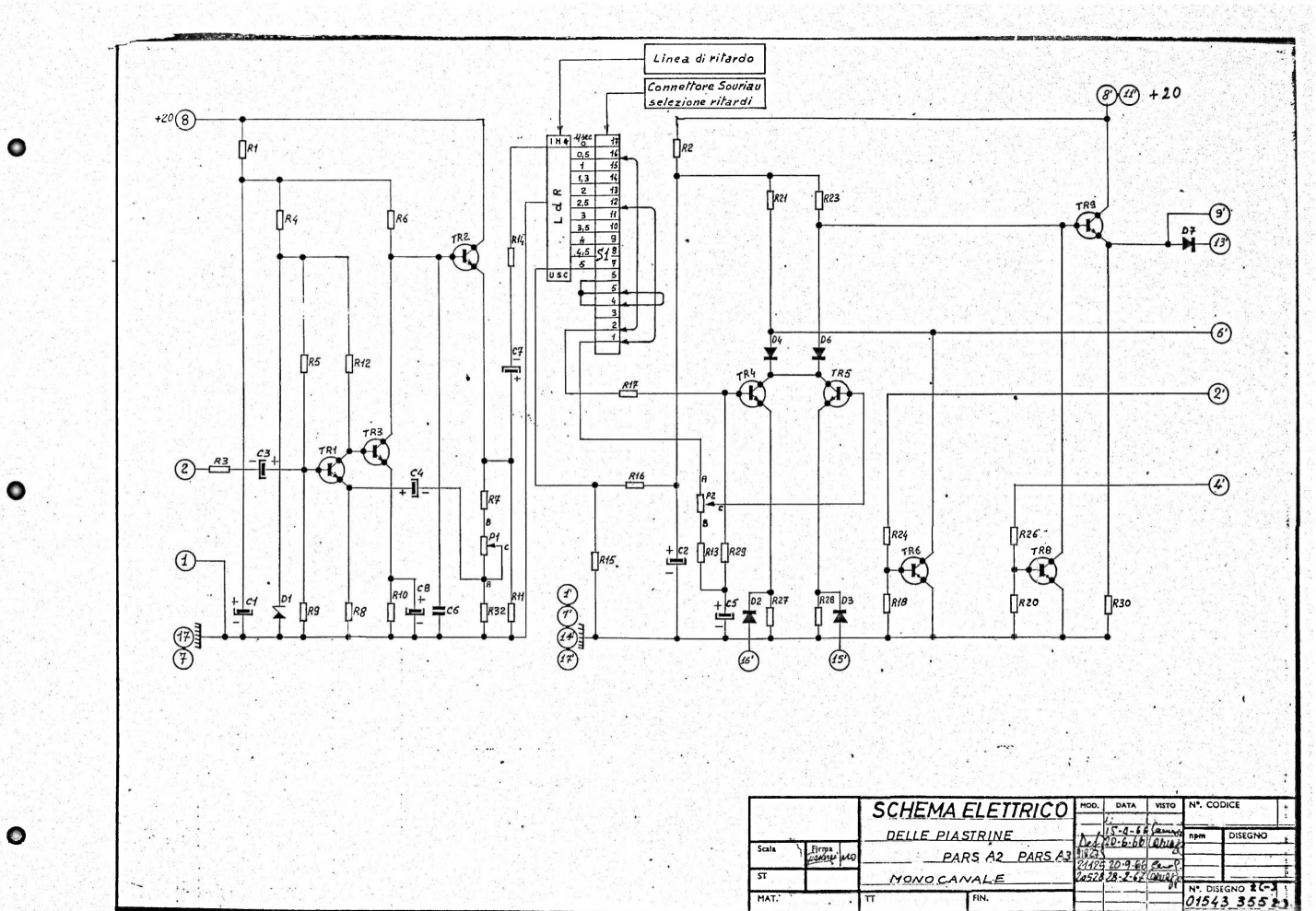






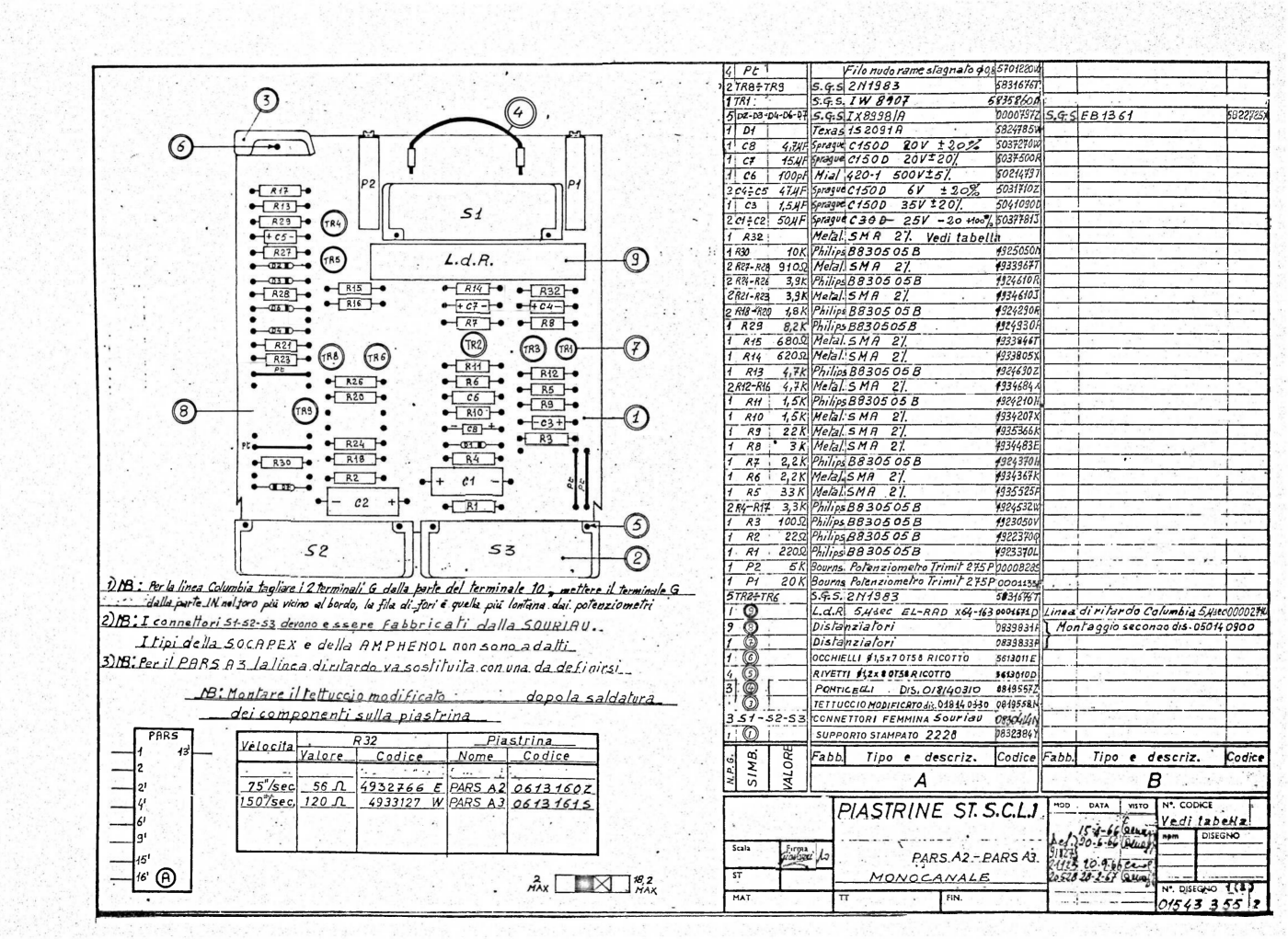


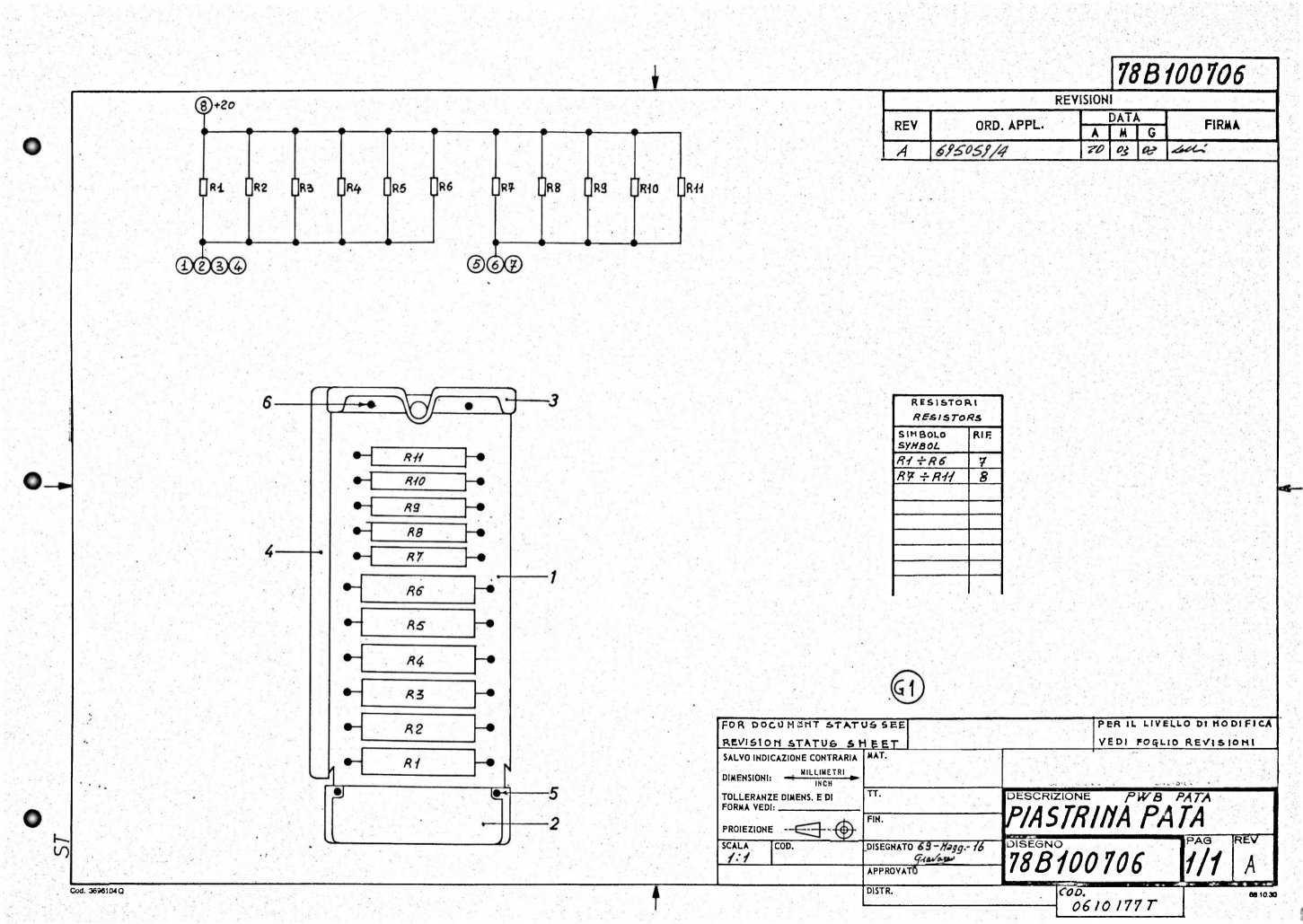




MAT.

FIN.





EA EA EA EA EA EA EA EA REV. 85 67 301001887 JA 95 65 64 63 **G**2 5 O 9 1 S 3 SUPP. STAMP. 2468 0833709D TET. PER PIASTRINE 0839966R 08388880 56130100 56130HE 10% 49733450 57 49633561 D834001T DESCRIZIONE DELLA PARTE OCCHIELLI & 1,5x7 COLLAUDO CONNET. FEMMINA RIVETTI \$1.2xB RES. 1802 10W RES. 2002 FW SPEC. DI GUIDA CD - CODICE DI DISEGNO 78 A 100 781 PI NUMERO DI IDENTIFICAZIONE 49733459 49633561 08340017 56130100 5613011 E 050 13066 05013067 073 01574 74710190 0 1 0 0 0 -POS. NO 5 6 H တ 4 8 2 m 7

0

0

PIASTRINA PATA UM - UNITA'DI MISURA EA- NUMERO CM - CENTIMETRO IN - INCH 3 - PARTE A CATALOGO DA MODIFICARE 4 - PARTE ISG DA MODIFICARE 0 - DISEGNO ISG 1 - PARTE ACQUISTATA A CATALOGO \*

2 - RICHIAMO DI PIU' ALTERNATIVE

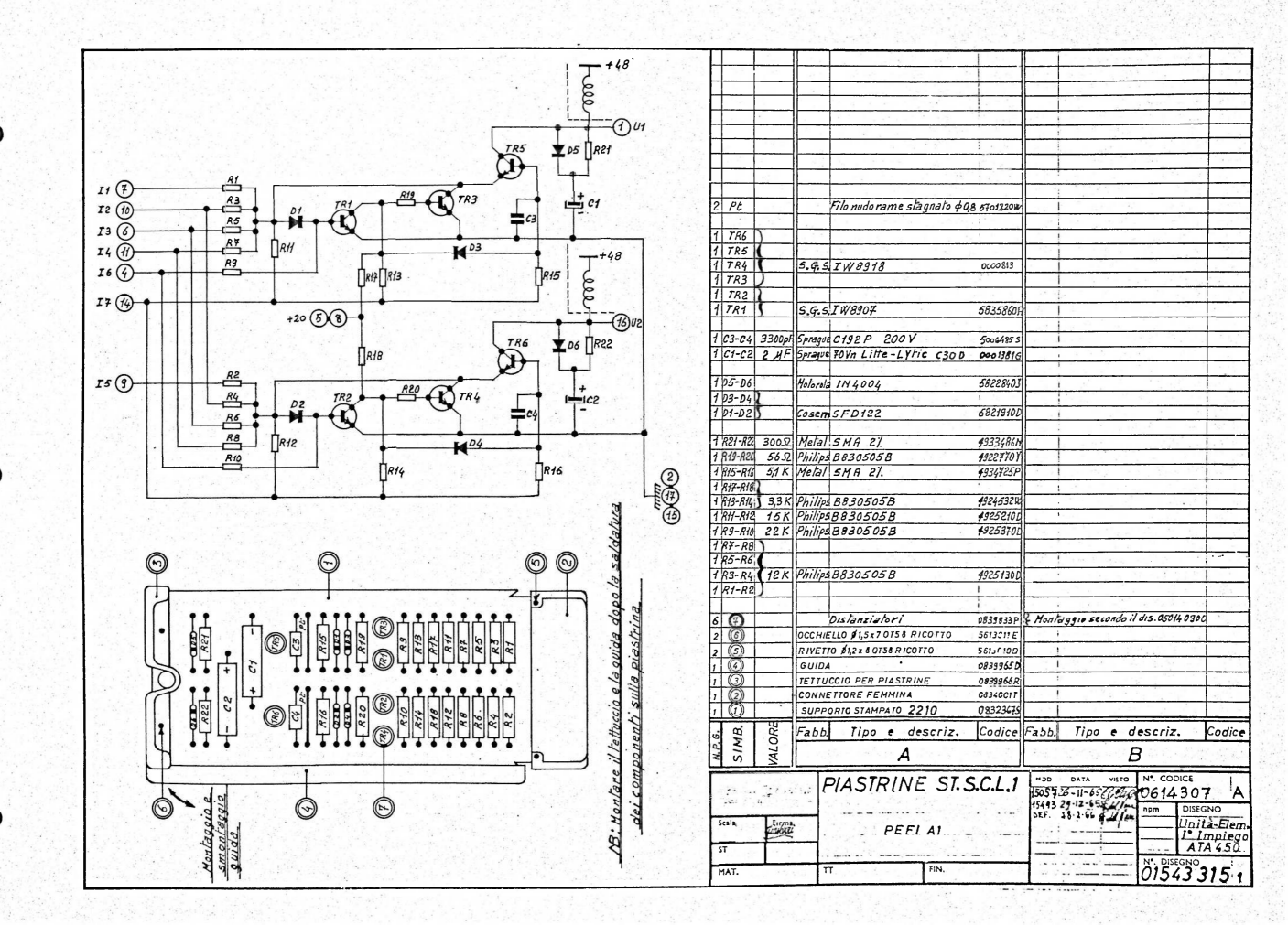
. Ω

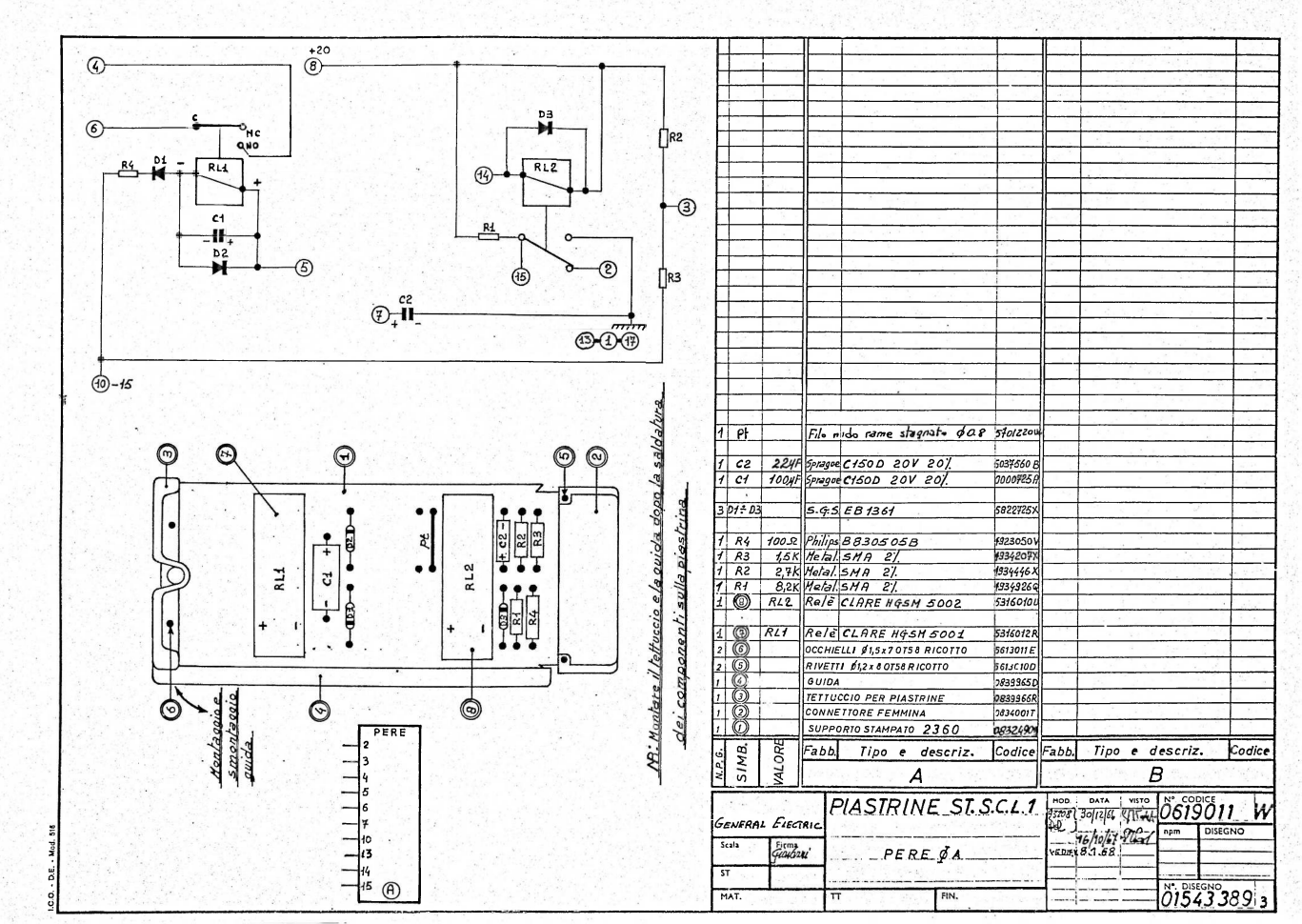
PL 78B100706 111

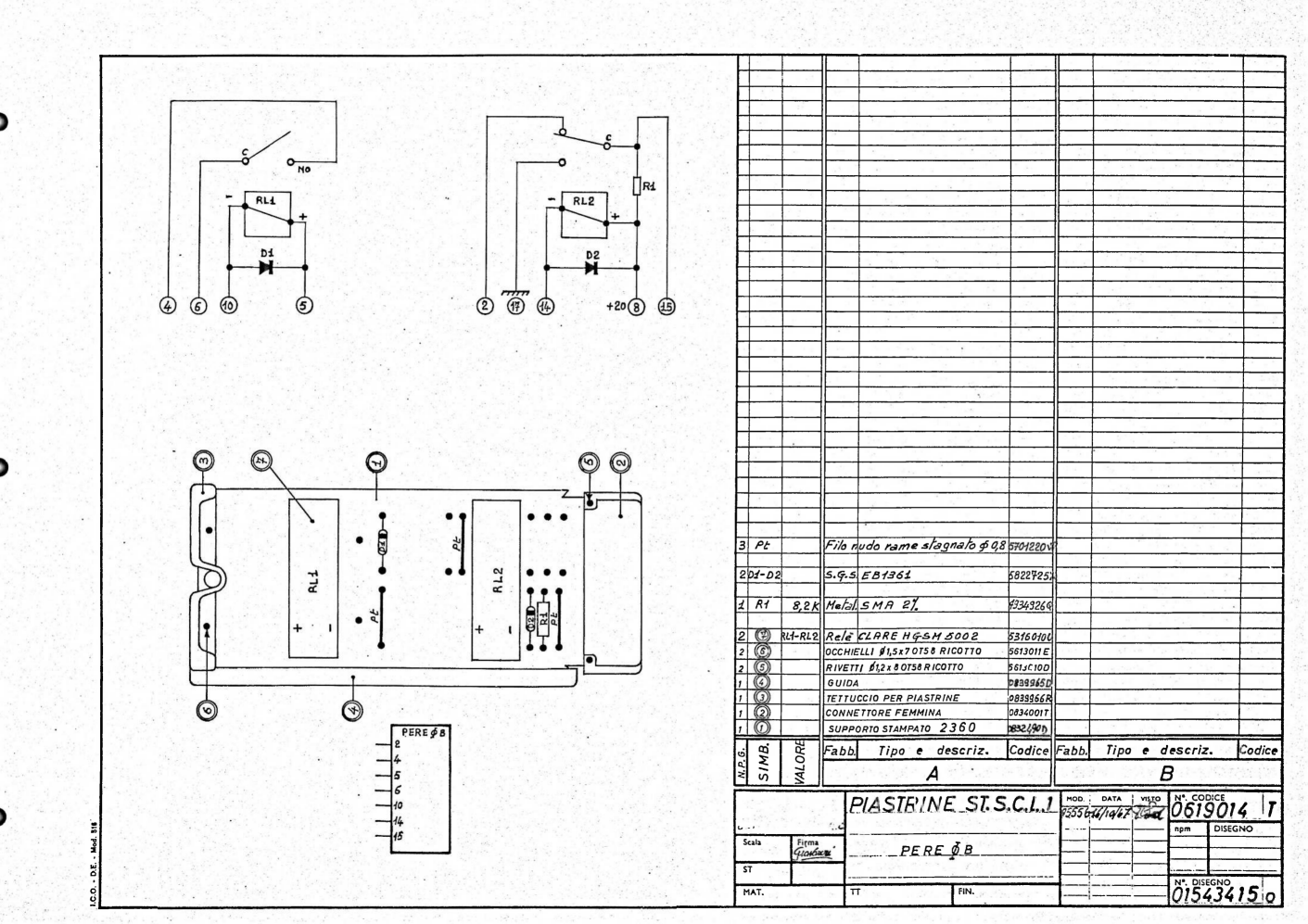
5 - PARTE DA SELEZIONARE \* ULTIME POSIZIONI MODIFICATE

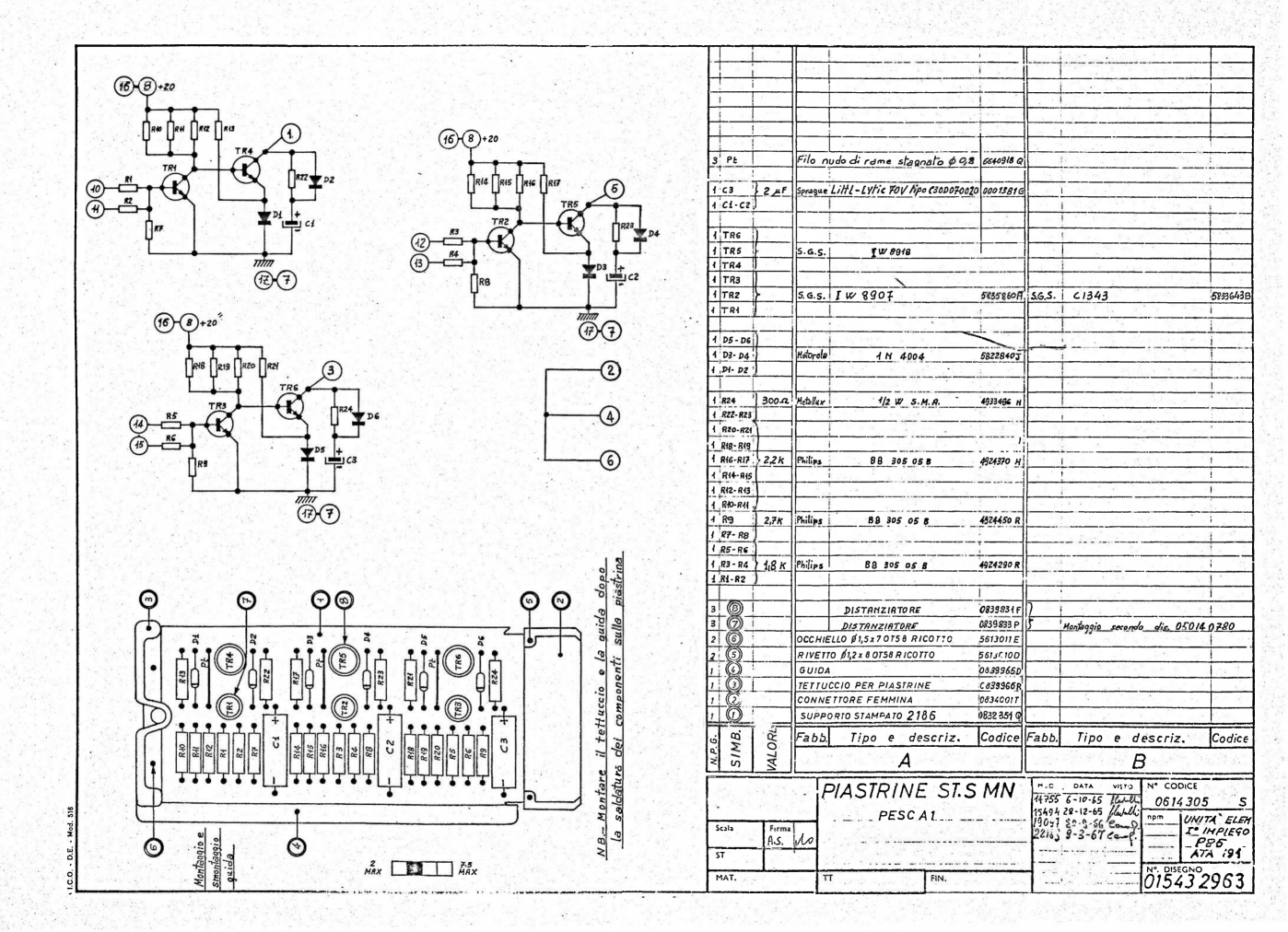
G - GRAMMO

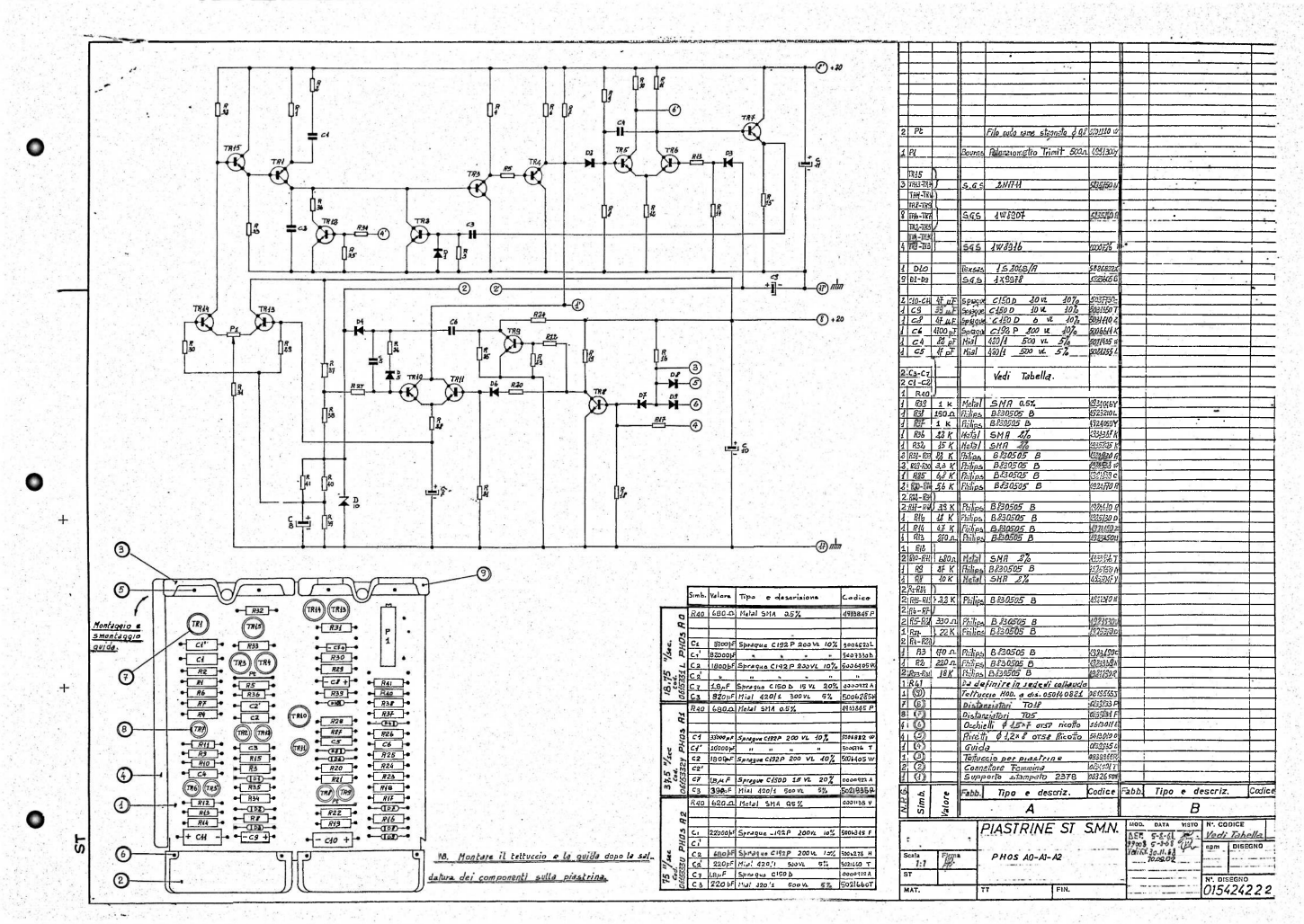
PER LE MODIFICHE VEDI FOGLIO REVISIONE

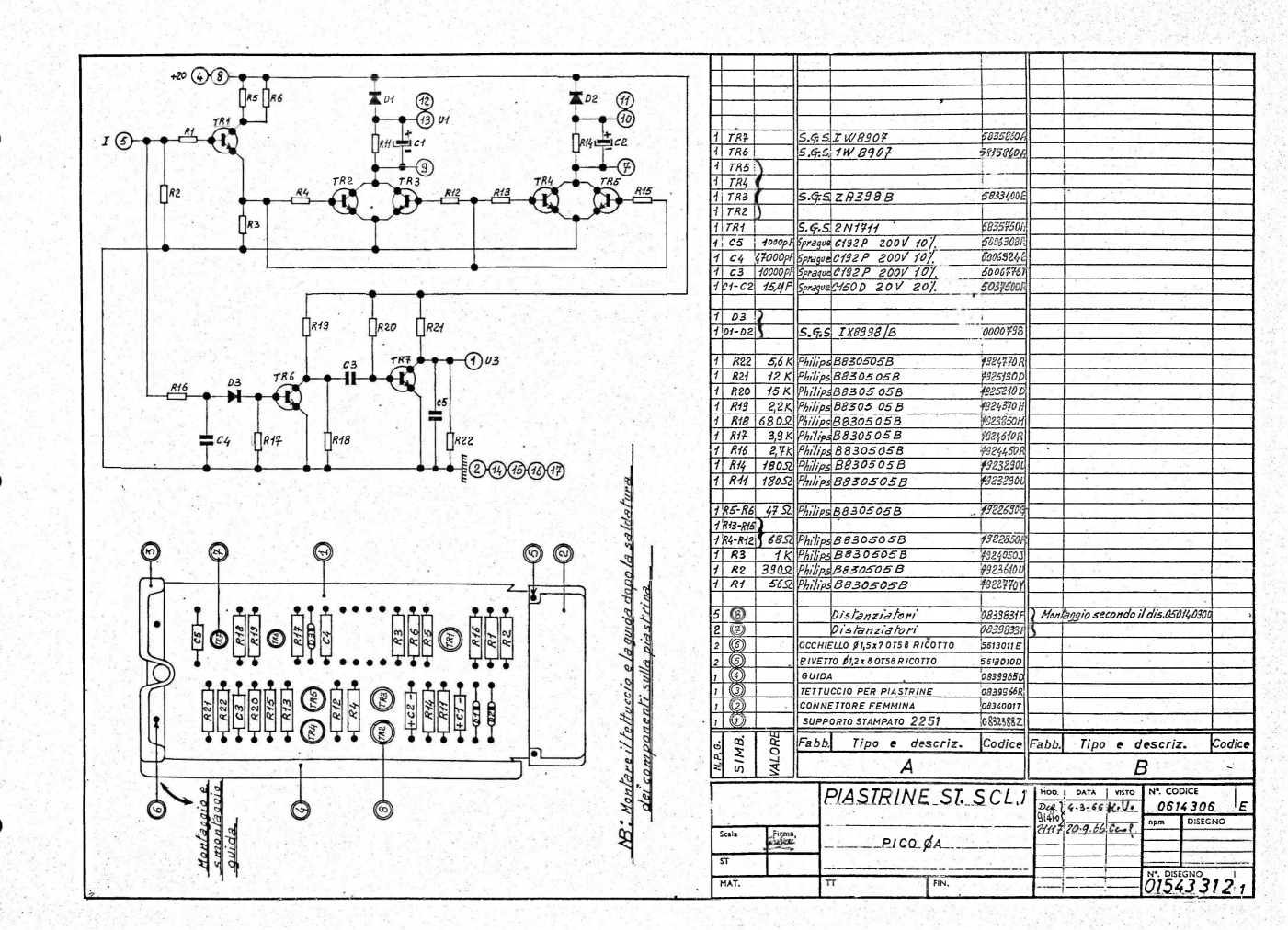


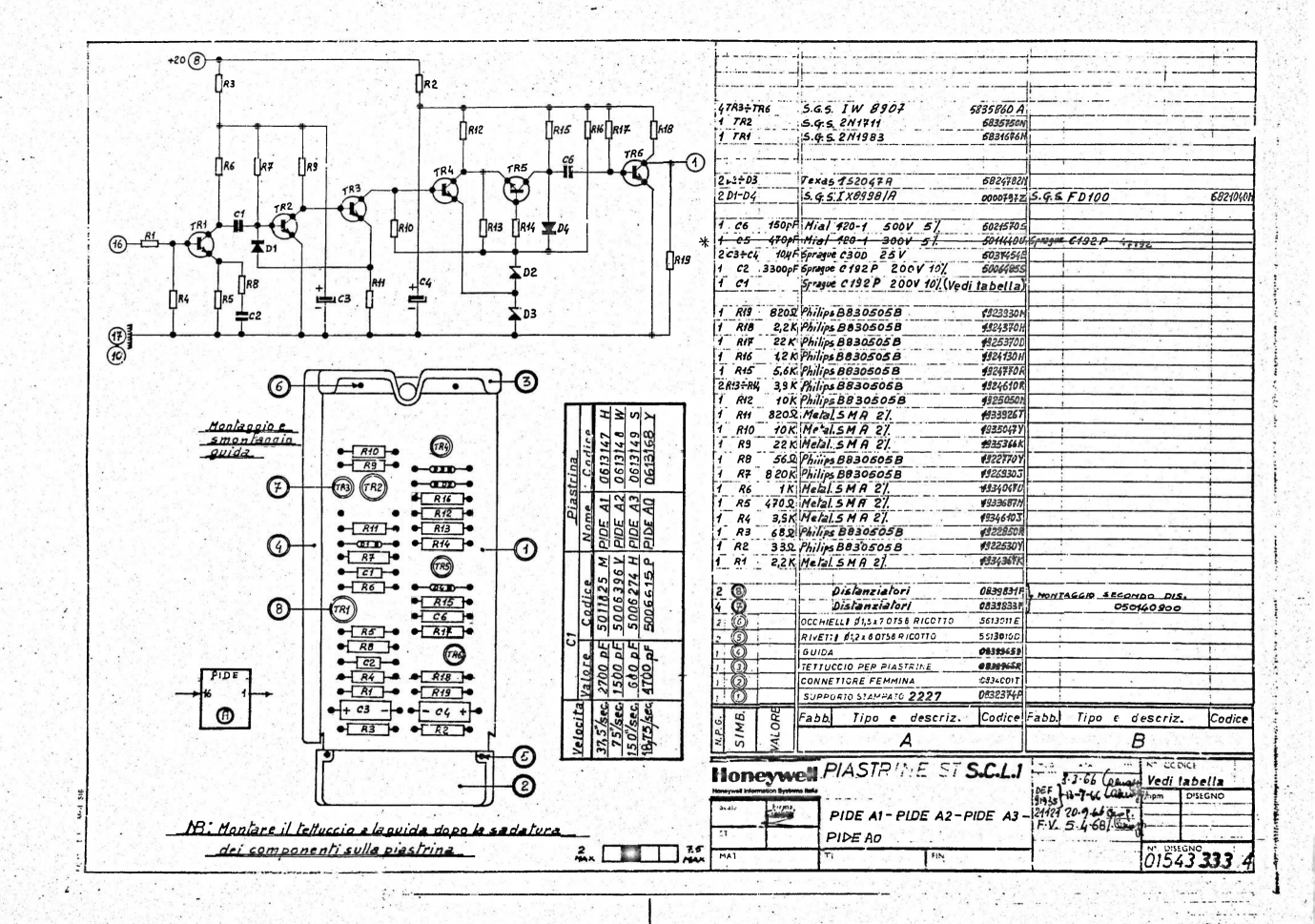


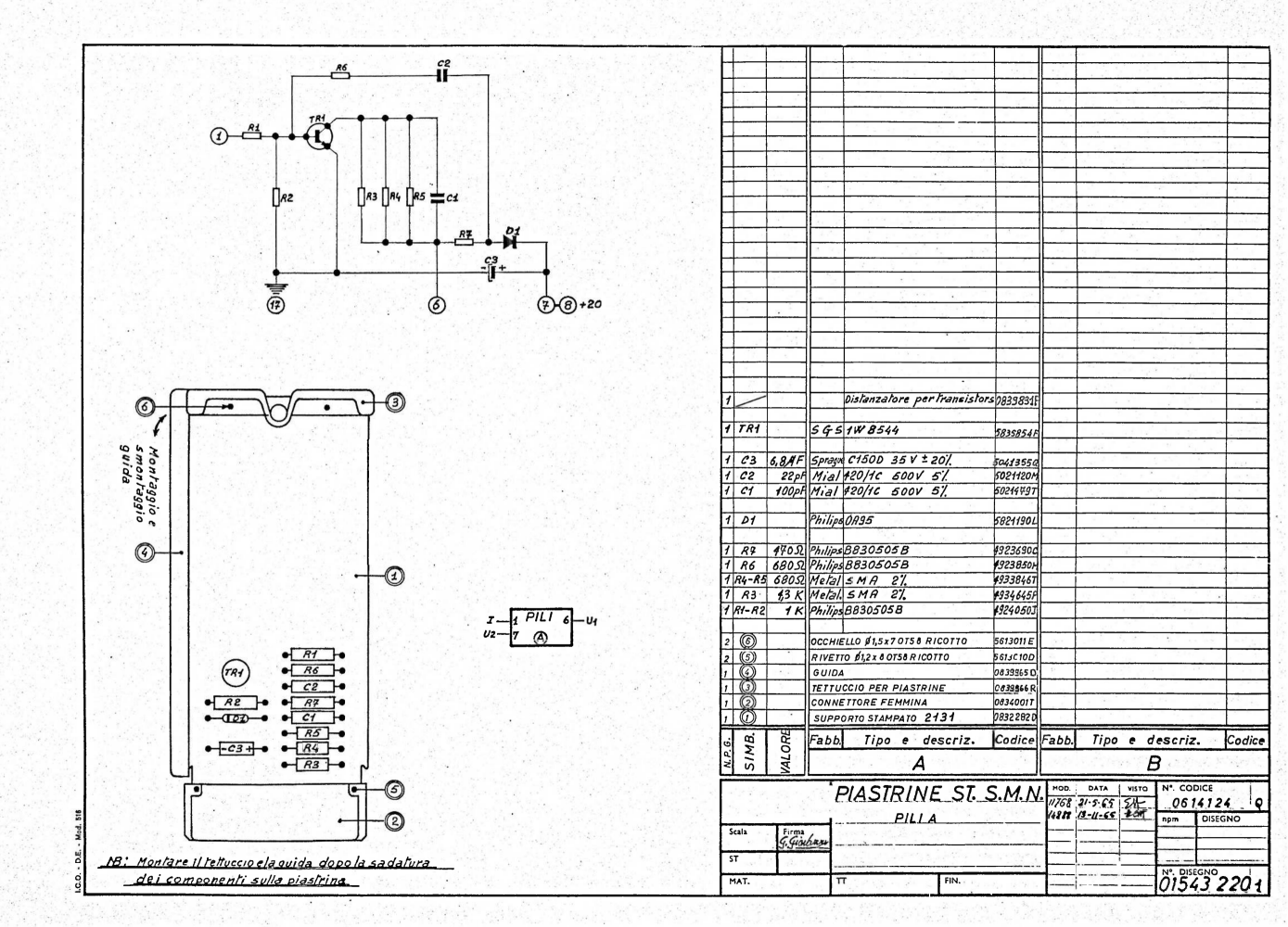


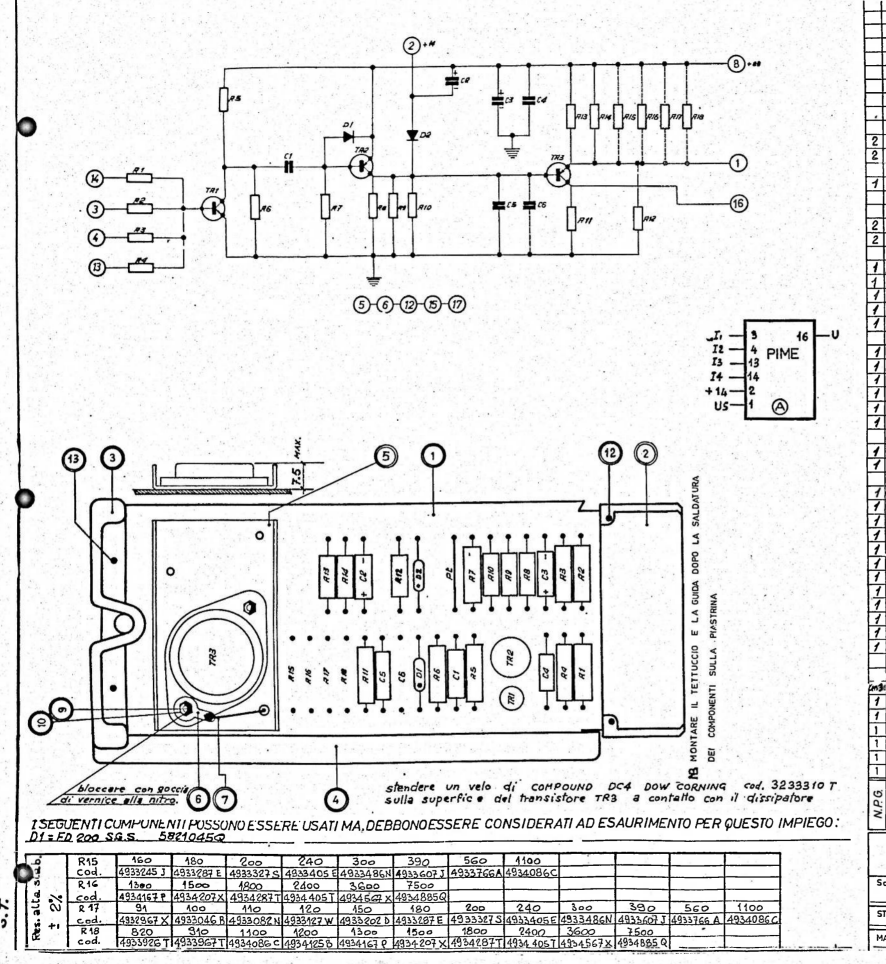




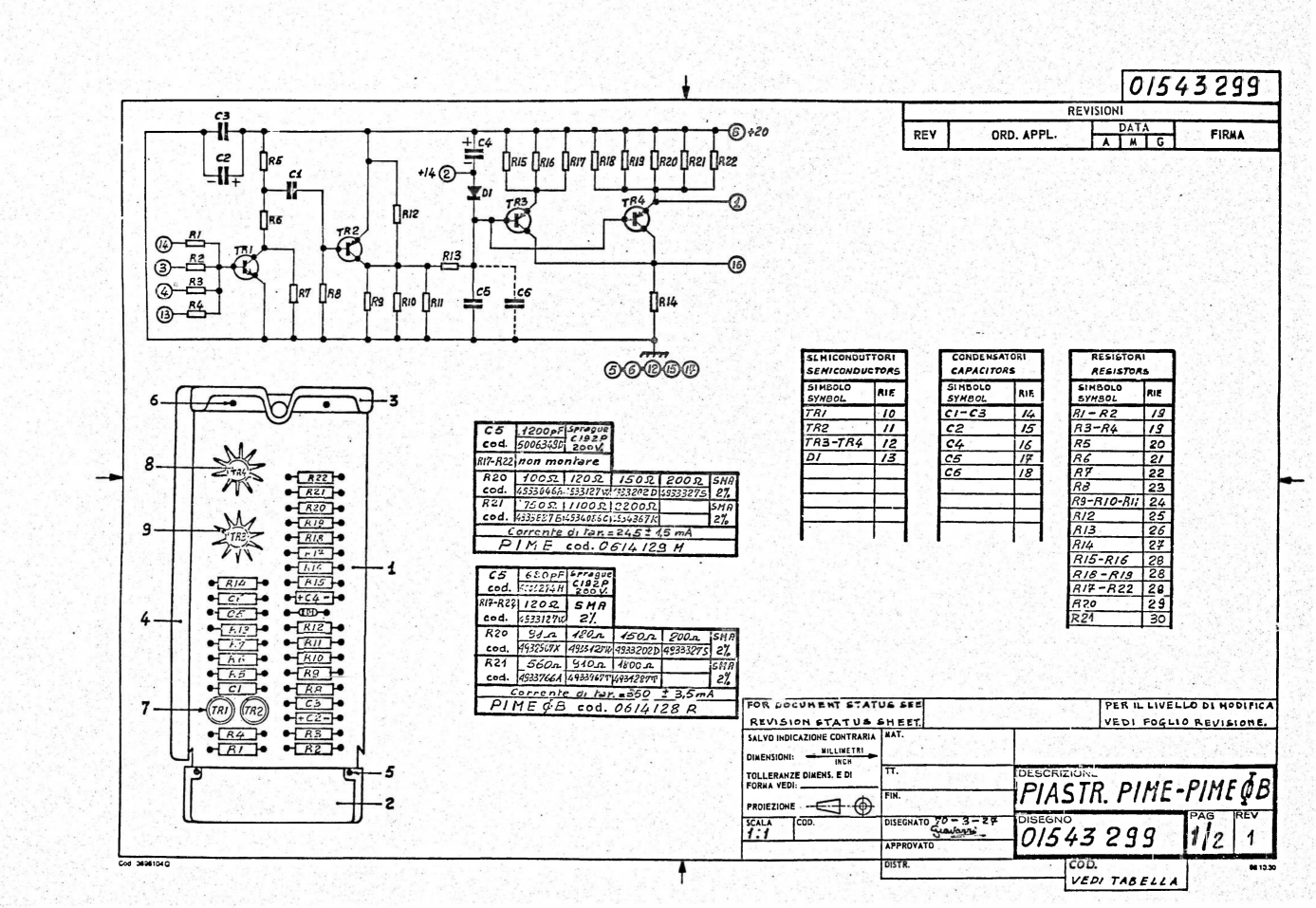








4			7.		<del>  </del>		, a «,	Si .		
-	-									1 1 1
-					9.00			4 1		
$\dashv$			2			<del></del>				<u> </u>
$\dashv$		12.			100	-		1, 2	5300 0	
					-		= 1	1 1 1		II. POPLET
					+ -	11		11 7		- Te
			-	7 71				-		
2	(13)		Occhiello	\$ 1,5x7 OT58 Ricotto - Ponti	5613011E	1.		-	3.9	
2	(1)			\$1,2x8 OT58 Ricotto	5613010 D			41		
				A RESIDENCE			5		aras tris	
1	Pt		Filonua	lo rame stagnato \$0,8	5701220W	- 17	61			
	8		-		2		ORC RES	Tiej.		
2				BMA 07 58	06821600			11 6		
2	(9)		Viti 31	1Ax8 T.C. OT 58	018020SH	9 _				
			(4)			156			116	
1				Distanziatorepertransisto		$\vdash$		3 3	10.7%	
1	/	100		Distanziatoreber transis	641 0839831F					
	TR3		Philips	AUY10	5831010L	-	0.75		· .	9.75
	TR2			2N2048	5835594U					FARENA
1	TRA		5. G. S.	IW 8907	5835860A	5.G.S.	2N911			5835740N
1	C6		Da def	inire in sede di collaudo	-					
1	C5	1500pF	Sprague	C192P 200V 10%.	5006396V					2
1	C4	0,014	Icar	FS 60 160 V 20%.	5006774 K	SPRAG	UE CI	92 P 20	OV 20%	5006776
1	<i>C3</i>	6,84F	Sprague	C1500 35V 20%	50413556	15.		25		
1	CZ	15.4F	Sprague	C150D 35V 20%. C150D 20V 20%.	5037500R					R <sub>2</sub> y <sub>1</sub> y
1	C1	10000 pF	Sprague	C192P 200V 20%.	50067767	<u> </u>				3.1
1	02		546	FD 10D	5821010N	400	-			6 716
7			5.65	EB 1361	5822725X			100		
			7.0.	4	7	- 4	į.		141	2 4
	R17-R16		On del	inire in sede di collaudo		-	10.1		10	
	815-816 813-814	820	Malal	SMA 2%.	1932925K		<b> </b>		+	
	R12		Metal	SMA 21.	19342877					3(6)
	RH	1.5K	Philips	B830505B	1924210H	19.	71 E	Ε.		2
1	R10	)			-				50	10
7	R8-R9	5 1.5K	Melal	5MA 2%.	4934207X	0.0	37		7.	- V.
1		10K	Philips	B830505B	4925050N			- 1	1 1 1 1	
1	R6	1K	Philips	B8305058	4924050J	-1				1
1		2,2K	Philips	B830505B	4924370H	* '91	100			
1	R3-R4	1								
1	R1-R2	3,9 K	Philips	8830505B	1924610R	100	352.97	-	10,4	2 22
		-	-						0	
m3	o · (3)			udorame stagnato \$0,8	2±015504		-	100	, <sup>(1)</sup>	- E
1	0	9	Capoc	orda Zedapa tipo 8429	5613541A					,
1	(3)			patore a dis. 05014 0272		ļ	ļ		1 12	
1	(10)		GUIDA		08399650				4.	2 2
1	3			ICCIO PER PIASTRINE	08399668			1 2		1 1 1 A
1	(2)		CONN	ETTORE FEMMINA	0834001T					
1	(1)	_	SUPP	ORTO STAMPATO 205			1.54			
G.	69	HE	FABB	TIPO E DESCRIZ.	CODICE	FABB.	TIPO	E DE	SCRIZ.	CODICE
N.P.G.	SIMB.	ALORE	20	A		*		E	3	e te de la companie
	<u> </u>	>	1		CII	. MOD.	DATA	VISTO	Nº CODI	
	-		1   F	PIASTRINE ST. S	).U.L.I		7-1-65	MO	06141	205
-1		Part :	Pr A	PIME	7	14815	25-8-65	300	ubw	DISEGNO
S	cala	Firma 9. Grad	<u> </u>	7 17 12		15517	28-12-63	Det		
	1	9. Gia	hou			21062	15-9-66	Esto		
				the same of the sa	11.01	21086	20.9.66	Cent.		
S	1		4.1							
_	AT.			FIN.		- F.U.	11.7.68 15.9.70	all.	NR DISE	119 7

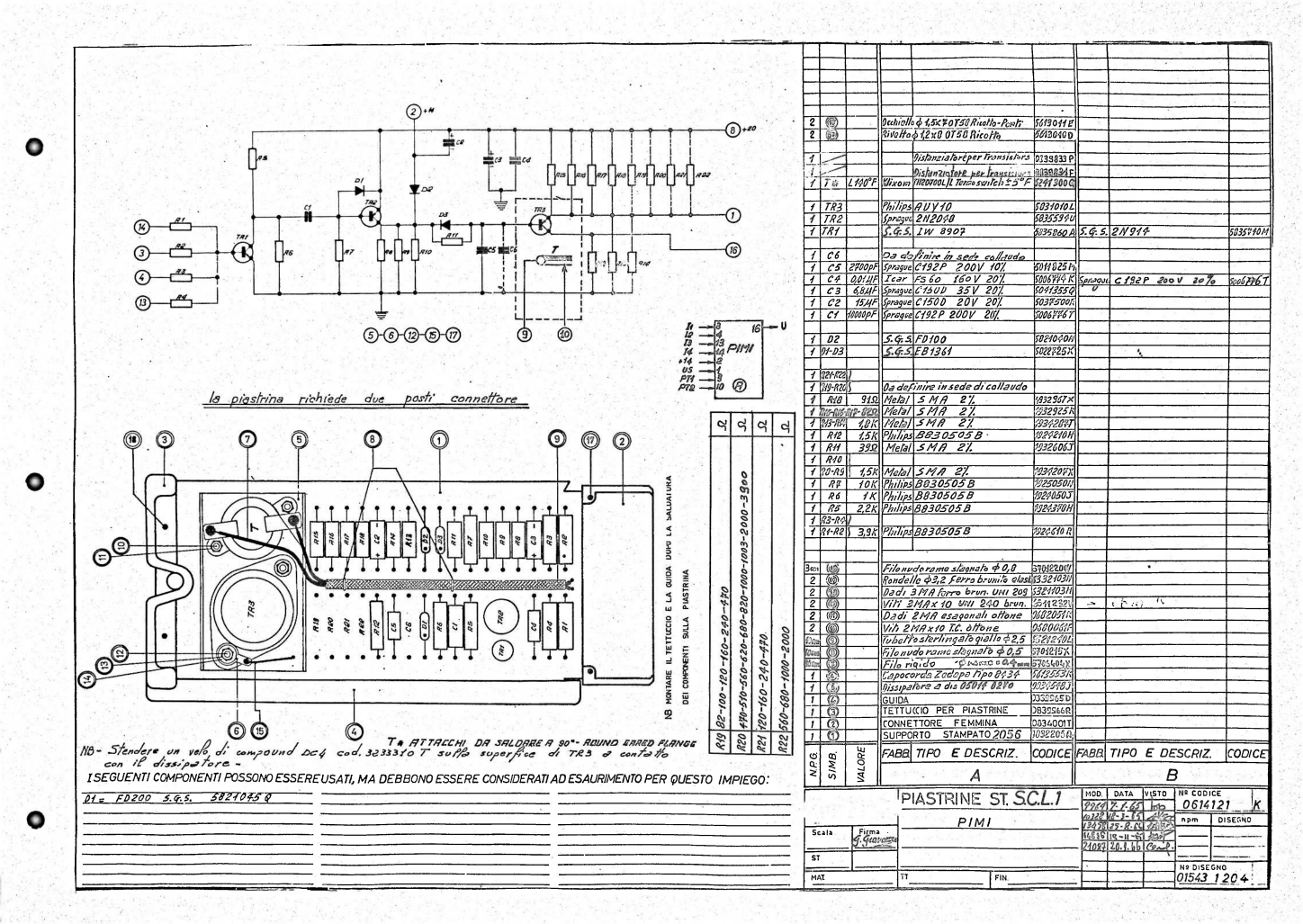


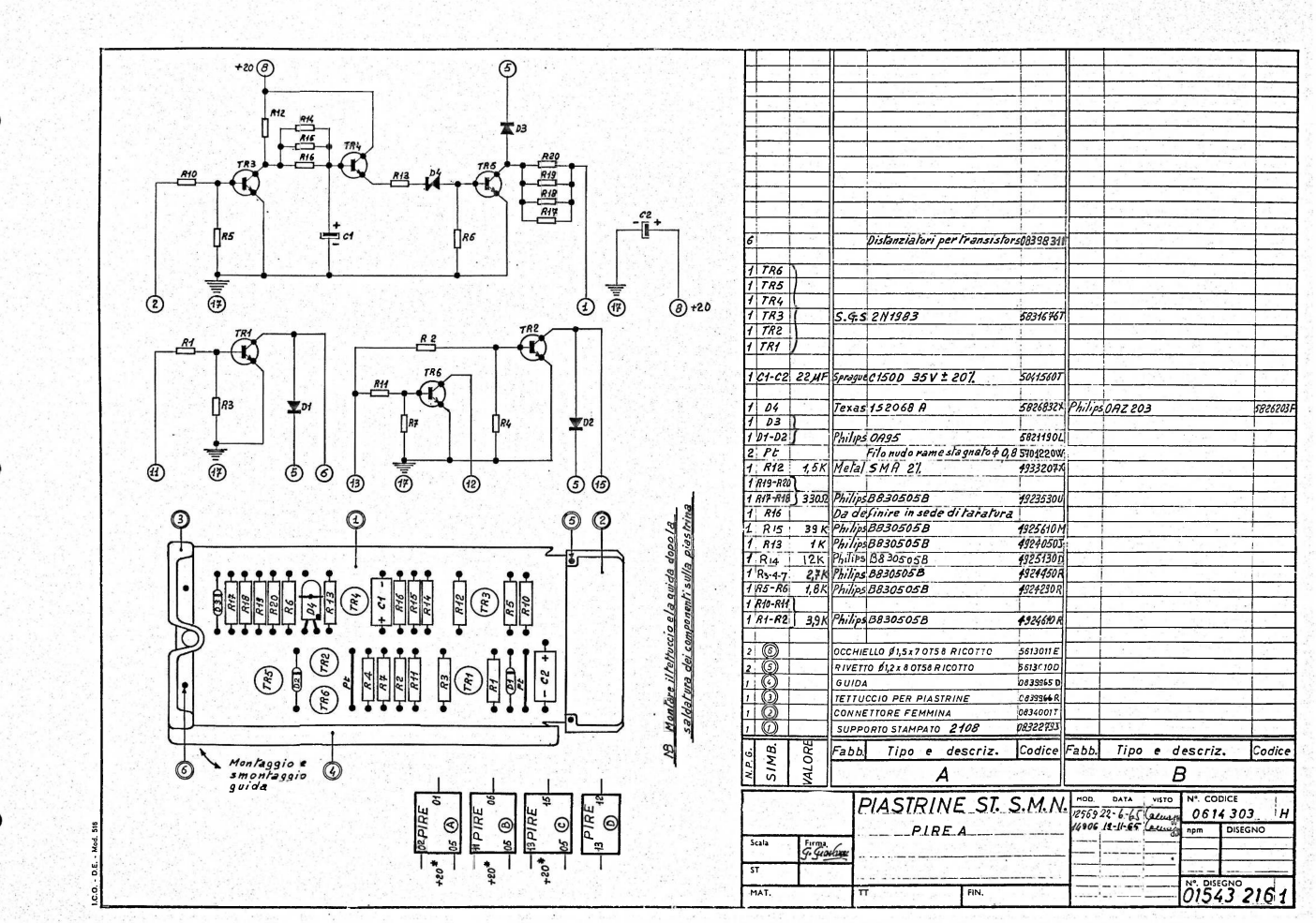
5/	RMA	IND. ORIG.	GRL	IPPO-	GROU	P	ORD.APPL	REV.		DATA	60'a. A2	WIT-UL	ATT UL	ATTUL	ATTUL	AT T.U	Ľ
		01110.		03 8	1			<del>                                     </del>	-	•		-	1	1	<del>] i</del> -	<u> </u>	•
				<del>  </del>	-		7.77	<del> </del>		-	000	2/	4. /	: /	$\prime$ : $\prime$	/ : ,	1
_		16		† †				1	-		0.1	9 /	1	: /	: /	:/	
					-		1.1.5	0 2	-		133	1/2	/ /	./	: /	:/	
								1	-	27	00.75	0018	1:	1:	/:	/:	
	9			1 1	2			<del> </del> -		1 1	CJANT	- Annual Contract of the Contr		4 4 50	LITIAZ QUE	J 0.07:1	
ITEM	NºDIS:D	PAW.No	NºC	OD.			. DI	ESCR.	100	187.6	Ol i	62	03	04	05	-	
	0162	44410	0833	8388	SUPE	PORT	O STAN	PATO E	55¢	i Zaranana	1	4			- 4000	1	
2			1		1			MIMA.			1	4	[-	i			
3	0501										1	41					
4		3A67J	1								3	***					
7	M. 141.							8			. 2	0	•••	••••		•••!	
	• • • • • •							5×Ŧ					•••	•••		••••	
	••••										2			!			
• • 4		••••						RAMSI ST			3	2	•••!	•••	• • • 1		
8	••••	••••						RANSIST			2	2	• • • •	•••	• • • •	••••	
9	• • • • •							ER JAAN			2		•••	• • • •			
.10	• • • • •									and the second	1	4		•••		•••	
. 44											4	6		•••			
. 12	• • • • •	••••	0,0,0,0	726H	TRAN	ن <b>د</b> .	1.188916		• • • •	• • • • • •	2	2		• • • !	•••	•••	
. 13			5823	605B	01.04	24	18.997.0		• • • •		1				1	•••1	
. 14			5,006.	7.763	COKA	1.10	QQQRF.	T.I.A. 2.00	u		2	2	1	;	1		
. 16			5041	3559	CONO	6,.	8.4F. J.2.	a 35/			1					1	
. 16			5037	500R	cara	115	WF TZQ	201.			4	4	!		1	'	
. 12					במאם		EDERE .	TABELLA	١		4	4			1	!	
.15					COND	DE	FINILE.	SEAR D	II. FF	LLAUDO		i		1		1	
18			4924		Section Control			25W.			4	4	1	- 1	,		
. 20	1							25W.			1	. 4		!	- 1	1	
. 21				- 1				.25W			4	4			:	****	
. 22	• • • • • • • • • • • • • • • • • • • •	100,000						.25×			1	1	1		• • •	!	
. 23	• • • • •		•					25W			7		••••		•••	••••	
	••••	1						54			3	2	1		1	•••	
. 24	••••							_	• • • •		2		••••	•••!	••••		
. 26	• • • • •		,				2.7.2.0		• • • •		•• :		•••	••••	•••	••••	
. 26	••••						. J.2 .0	•	• • • •	• • • • • •	•••	•••	***	•••	!	•••	
- 29	••••						K.T.5.A		ed:	tabel			•••	••••		•••	
. 28	••••	••••	h#44	L.YU				,£#(\$. ¥5\#05			***		!	!	•		
. 29	•••••	••••	••••	•••	Kt5			YEDERE.					•••	• • • .		1	
	•••••	••••	••••	• • •	7.5.2.	۸۱,	~~ <b>(~K^</b>	VEDERE		##### .	٠٠٠;		•••!	•••	1	•••!	
••••		••••	• • • •	• • •	••••	••••		•••••	• • • •		•••1.	•••:	•••	•••;	•••!	•••	
• • •		• • • •	• • • •	• • •		••••	•••••		• • • •		•••:	••••	••••	!	••••	•••	
•••	• • • • •	•••	• • • •	• • •	• • • •	• • •		******	••••		•••1	•••!	•••	•••!	•••	•••	
• • • •	••••	••••	••••	• • •	• • • •	•••	• • • • • •	• • • • • • • •	• • • •	•••••	•••;	•••	•••	•••;	•••	•••;	
• • • •	••••	••••	••••	• • • •	••••	• • •					1	•••	•••1	•••	•••;	!	
••••	• • • • •		• • • •	•••		• • •			• • • •		•••	1	!	•••	•••!	•••	
		••••	• • • •	• • •		•••			• • • •		i	!	•••!	•••	•••1	!	
TIT	5		_	لــــــــــــــــــــــــــــــــــــــ	-				T		1		1		1.	्री	
TIT.	CIA	<b>5</b> T	KLI	AK	_P	IM	E-P	MEG	B			- 1 - 1		•	20 72 14		
COMP			- 2		_	_	* 1	Is	TAND		TP FO	R. Nº					
	Gran	aru_			18.7		### .			42		1 6	215	42	25	PF	•
APPR							100						• •	7 400			

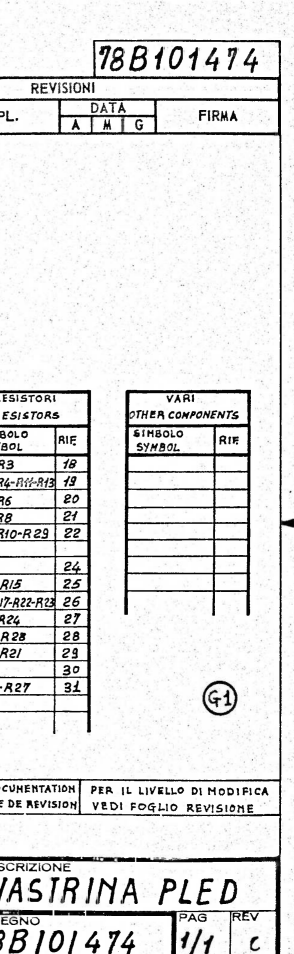
О

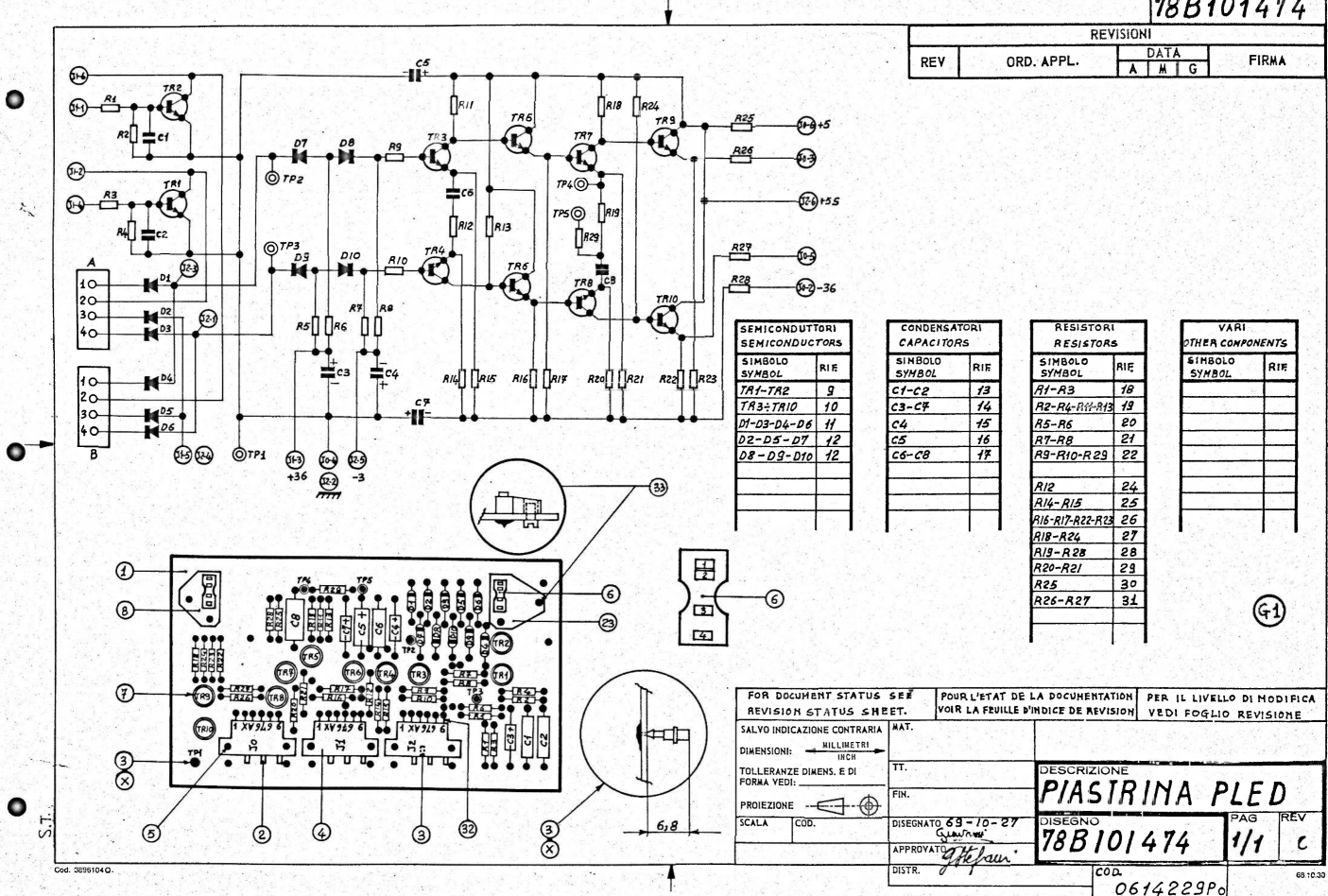
T.

Cod. 3896033 Z









1 4 1		1																			IL.	101			76-5			5		100	4				18.00				G.	_
det.	5	×	FA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	7		. 0	68.10.30			Dξ	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	1
REV		<u></u>		7	ate (					7	7	100	7	*	7					NEV VEV	Ü	8	REV.		68									*			Ą	148		
200		85			3	×2.	=			1,1		4.5	÷.				15	11	No.	w <sub>o</sub>	3		PAG.			3		2.00		E .	4.0		3			2/3			Land	+
PA //3		C2			100									18		100			S .	PL	=		1 <u>d</u> C	3	67				14 o	) ) )	3									
4					2							1-2	1.5	1	3 9 j						+14		17	+	95			-		1	7									
47		95	4 10		12	2 10	100			, T		3					9			NA	1014		\	<b>∱</b>		2		200		21/2 21.	47.1 Ara		***		3	24		2.5	j'tr	+
10	QUANTITA	G5	4													* 1	8	1 (0.00)		PIASTRIN	BIC		2	DUANTIT	65				11						Ů.		14			5
81	lu				3 1				a th						0.8	64				5/	8 E		a	3 m	,	554 74 -													6	1
78	GRUPPI	64		9.5							14	5. 6	212		â	y 140		2 4		Z.	7		PL 72		9		F.W		F a		F			7			301			-
<u>-</u>	i i	. 83						3** 5.0			1,34		5	-					- H		ͳ		<u> </u>		63	3 7								4 . 4						
	-		1.0		-								- 12 - 12 - 12	2-						- CENTIMETRO	17				2			30		<u>.</u>										
		G2	1				7.0							4		524				O	MODIFICATE	46			62	1.9	-X		-				R	3		9				
		5	1	9	1/4	n	9	N	01	-	2	8	4	9	2	2	1	_		Σ U	ON I MO				61	2	2	4	N	N	M	1	1	0	4	<b>⊘</b>	0	2	_	
)			347	48	72	SOF	23	300	33	32	5.8	604	ΑŞ	95B	39M	50.	70	38A			POSIZIONI	₩-				45F	820R	7528	5700	183X	1340	W 90	\$69	762	HOH	J13W	221H	3239	010	
		PARTE	0309083273	EX378925617434E	56174321	K 676 AX 5617430F	00006123	56160300	0839833P	0687903Z	5838065F	2835860	A8080000	5823605B	TIO 2001/5006439N	50410605	50410502	5036038A		NUMERO - INCH GRAMMO	* ULTIME	REVISION			PARTE	2001.5006845F	4913820R	10W 4914323L	11000128155700	110 W 4914983X	1100/49120340	W 906 1890	110W4913686 Q	110W4915429L	110W4912110M	110 W4 914 013W	1100K4913221M	11044915323G	1100116911001V	
		<b>5</b> ∣	30.50	89256		AXIS	-0				19	- 2	-0.	- "	001/5	504,50	1.50	501,5		IN - INCH	5   <del>5</del>   <del>*</del>	LIO RE			DELLA	90K	/low	how	1000	how	//ow		low.	low	how	10 W	lour.	/low	/low	
	!	NE DEL		EX37	37891			1-21-4	15.70	INE	343	30₹	14	1X3978/A	710 2	0	0 351.			<b>₹</b>		50			w Z	T10 2	8202 TS	22	72	22	332.72	TINE		72	27	72		72	7.5	
		DESCRIZION	STAMP	SOCAP	PEX	CAPE	42	H. 131-1	TRAD	TESI	1W108	.1W83	18H1	X 93	OOPE	F T2	F 720	F 720		L060	EZIONARE	E VEDI		4	DESCRIZIO	224F	5.820	5. 2,2K	5.36/	5.8,21	5.335	TES	5.680s	s. 27K	s. 33K	S.1,2 k	5.220	5.22K	5.105	.50
	1	DESC	SUPP. S.	SOCKET-SOCAP	PIN-SOCAPEX	CONN-SOCAPE,	RIVETTO	CONT. CINCH. 131-14-12-109	DIST PERTRAMS. TO 18	BLOCCH. TEST	TRAMS, 1	TRAMS . 1	00010	100010	COMD. 2200PF	COND. THE	D. THF	COND 14F		CATA ARE SG DA	ARE	FICH			DES	:OND. 0,0224F	RES. M.N.S.	RES.M.N.S.	RES. M.N.S. 36K	RES.M.N.S.8,2K	RES. M.N.S.	84000.	RES.M.N.S. 6802. TZ	RES.M.N.S.	RES.M.N.S.	RES.M.N.S.1,2K	RES.M.H.S.2209.T2	RESMMS.	RES.M.N.S. 10.2.	
				200	N/d	CON	RIV	CON	DIS		7.8A	181	010	0/10	cov	cov	COHD	cov	- 9	- PARTE A CATALOGO MODIFICARE - PARTE ISG DA	MODIFICARE - PARTE DA SEL	PER LE MODIFICHE				0.3	BE	8E	RE	86	8.5	- 1	. 10.1	**	RE	RE	8	RE	RE	H
	_	ONE	2 PI	4 E	7 2	0 F	2 J	00		3 PI	5 R	A C	A E	5 B	8 13	5	7 2	8 A	O NO HOLD	3-PA MO 4-PA		PERL			IONE	45 F	0 8	78	00	83 X	340	1d 90	9	7 6	MC	2	W /	30	n	
9 4 8	2	ICAZI	156	7434	43	43	19	03	071	1403	065	860	5 o 5	605	43	090	050	038						-	ERO FICA2	684	3620	323	5 570	Q.	0	140	686	42	011:	:013	22	32	100	
	NUME	IDENTIFICAZIONE	788101562	2199	617	617	0000	919	05013	101	38	335	0000	n	v	4	14	36	1000	4 4					NUMERO DI IDENTIFICAZIONE	500	4913	4314	516	716	4912	7841014	4913	4915	4912	7167	4913	316	116	
	2.2	<u> </u>	78	5	56	56	0	3	05	78A	58	58	00	585	500	50	50	50	_   0	JISTA	VE VE		N. S.		VΔ		4	4	7	4	1	0 78	1	7	1	4	4	7	4	-
	<b></b>		0		^	~	6 <b>-</b>	1	0	0	1	1	/	7	1	_	1	_	-	40 15G	MO N				Q Z		-					-		31.5		7	28		0	10
Š	2		-	0	M	4	4	0	7	$\infty$	و	10	//	12	13	14	15	9/	12	- DISEGNO ISG - PARTE ACQUISTATA CATALOGO	RICHIAMO DI PIU" ALTERNATIVE	3896111 G			Pos.	17	78	19	20	2	22	↓	24	25	26	27	C	23	W	
25 63		<b>F</b>		*	i i	4. F		-	*	eng.	<sub>1</sub> =		11 11			ž			1		2.	8d.			*			8				*	477							L

'L'S

5-PARTE DA SELEZIONARE \*\* ULTIME POSIZIONI MODIFICATE
PER LE MODIFICHE VEDI FOGLIO REVISIONE

Pr. 78

UM - UNITA' DI MISURA
BA- NUMERO CM - CENTIMETRO
IN - INCH
G - GRAMMO

B101474 2

15 5701215 X

O

RES.MN.S 562 TS //OUN.4912056D

49120560

3

5701215 X

32

7.2

FILO RAME \$ 96

3 - PARTE A CATALOGO DA MODIFICARE

0 - DISEGNO ISG 1 - PARTE ACQUISTATA A CATALOGO

2 - RICHIAMO DI PIU' ALTERNATIVE

CD - CODICE DI DISEGNO

4-PARTE ISG DA MODIFICARE 5-PARTE DA SELEZIONARE

CM

EA

PLE

DESCRIZIONE PIASTRINA

REV.

EA זכ REV. REV. 9 89 PL 78 B101474 3F PLE SF. 67 715 PIASTRINA 99 QUANTITA PL 78 B 101 65 64 63 DM - UNITA DI MISURA

EM - NUMERO CM - CENTIMETRO

IN - INCH 3-PARTE A CATALOGO DA BA-NUMERO CM-CENTIME MODIFICARE
4-PARTE ISG DA G-GRAMMO
5-PARTE DA SELEZIONARE \*\* ULTIME POSIZIONI MODIFICATE **G2** 5 S 74.547049 DESCRIZIONE DELLA PARTE ITE I.C. 2, 6 MAX 6 CD - CODICE DI DISEGNO NUMERO DI IDENTIFICAZIONE G 54704 0 - DISEGNO ISG 1 - PARTE ACQUISTATA A CATALOGO 74 2 - RICHIAMO DI PIU' ALTERNATIVE UA POS. NO 33 \*

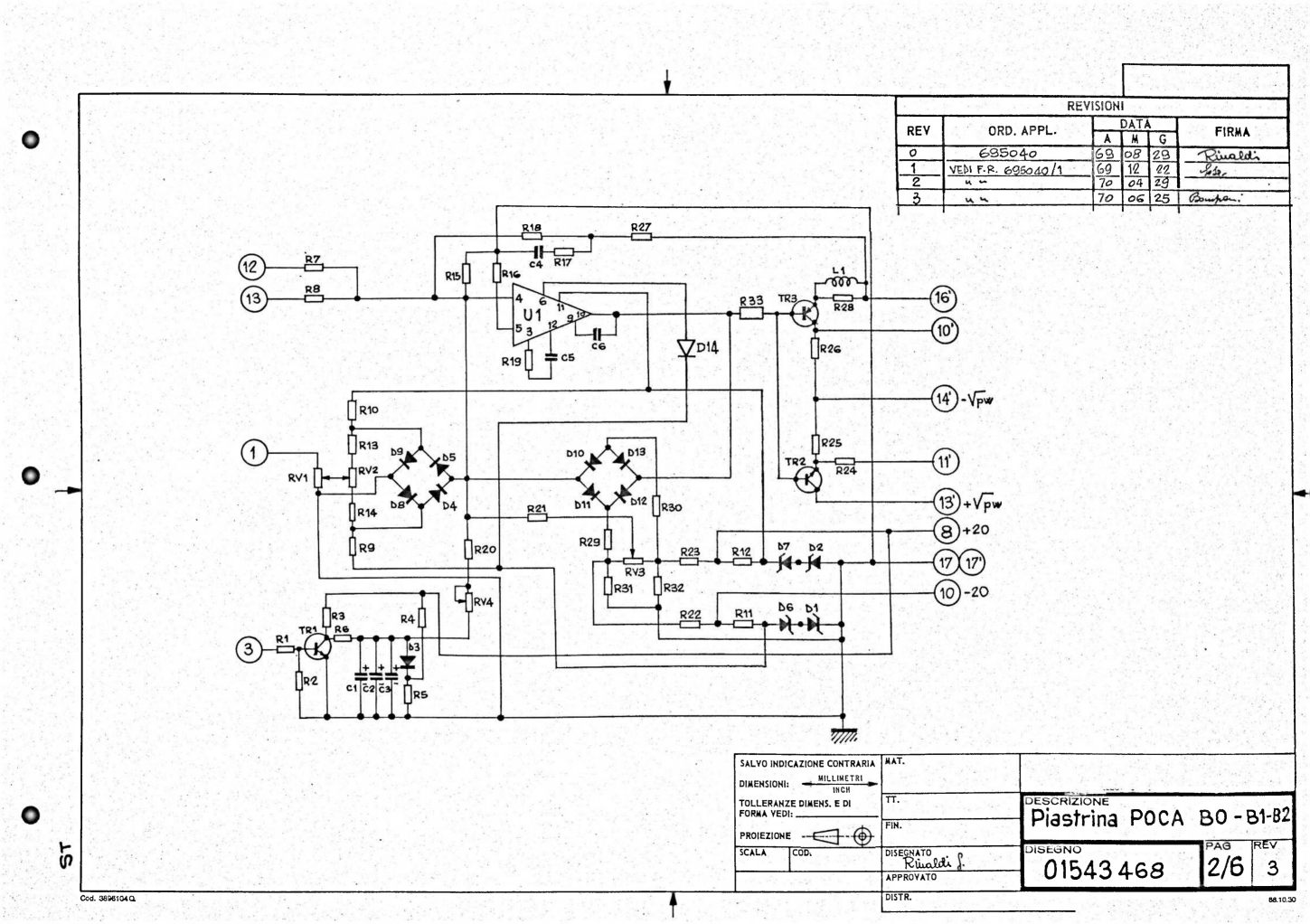
0

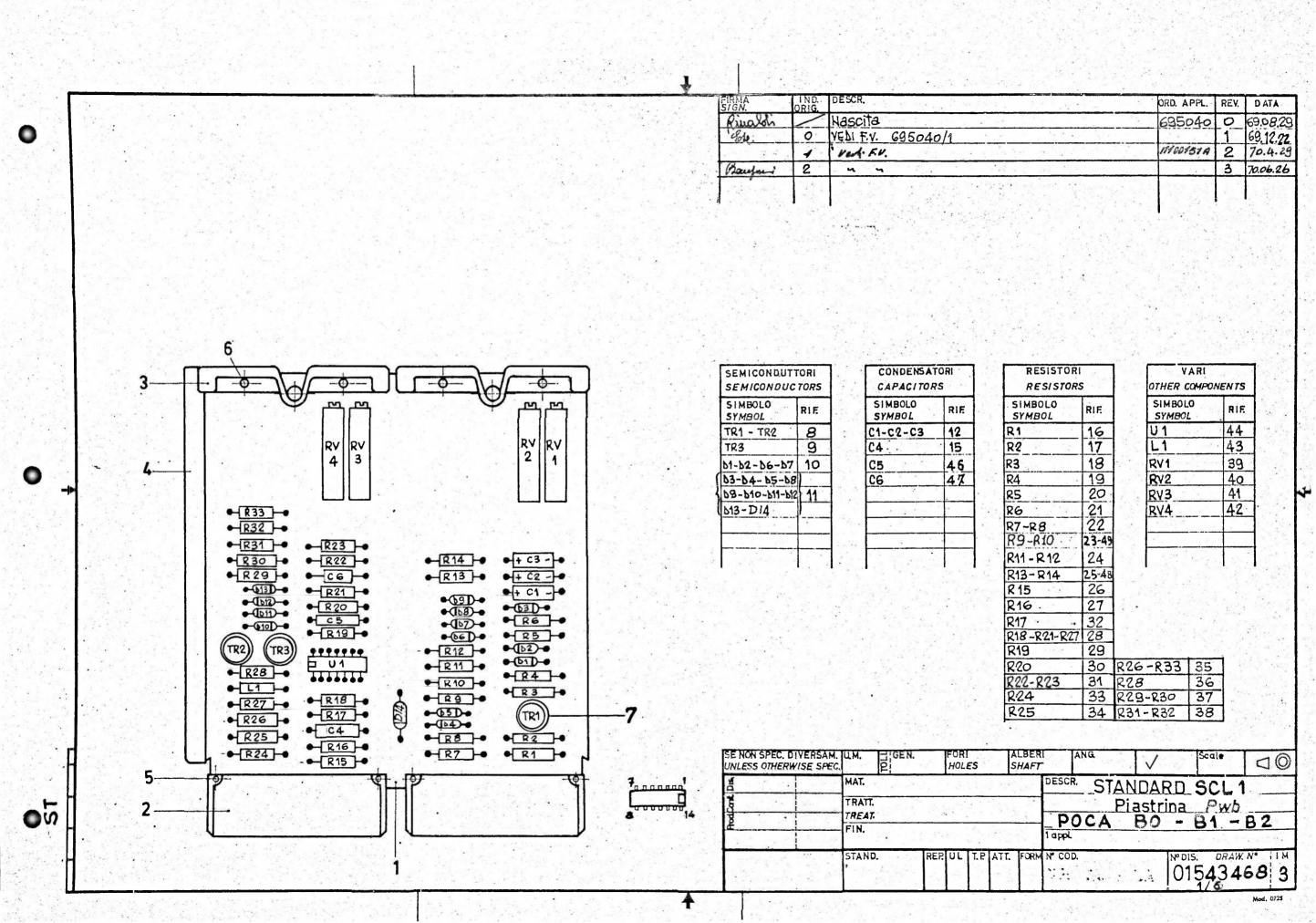
0

0

PER LE MODIFICHE VEDI FOGLIO REVISIONE

Cod 38'46111G





REV.	=	> ≼	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	M M	EA	E E	W W	W W	亞		-82	<u>ج</u> ص
		68			•	1 · · · · · · · · · · · · · · · · · · ·														u	७ ७
9,4G 3,6		<b>C</b> 2																			3/6
468	Α.	99																		POCA	68
3.4	QUANTITA	65																		na P	13 4
PL 01543	GRUPPI E QUANTITA	. G4																		DESCRIZIONE Piastrina	PL 01543 468
곱	0	63	-	2	01	-	4	4	w	2	-	4	5	n	+	+	1	-			립
;		<b>G2</b>	1	C	2	-	4	4	က	2	-	4	5	ന	₹'	+	1	-		I MISURA CM - CENTIMETRO	IFICATE
		61	1	2	2	-	4	4	es.	7	-	4	9	ന	₹"	+	-	-	-	- UNITA' DI MISURA CM - CEN	NOIN WOD
		PARTE	0833780	1834001T	0839966R	0833965N	5613010D	5613011E	1839831F	5835750H	0000726N	0001508H	5822725X	5037500R	5024660T	ACTO 5021075A	5021435W	1924610R		₩ Q	6 - GRAMMO 米 ULTIME POSIZIONI MODIFICATE
		DESCRIZIONE DELLA PARTE	STAMPATO 2499	CONNETT. FEMMINA 0834001T	TETTUCCIO	GUIDA	RIVETTI 1.2×8	OCCHIELLI 1.5x7	bist. PER TRANS. TOS 0839831F	TRAUS. 2H1711	TRANS. 1W 8916	MODI 152082/A C	biobi eb 1361	COND. 15 JF 20V	BOND: EZOPF 63TS	COND. TopF 53T10	COND. 82PF 63T5	RES. 3.9K 0.25W5% 4924610R		E A CATALOGO DA E	4 - PAKTE ISG DA MODIFICARE 5 - PARTE DA SEL EZIONARE * 1
00 N G6	HIMED	2	78A 102 174	0834004T	05013 066	05013 067	5613010b	5613011 E	05014 090	5835750H	0000726H	000150BH	5822725X	5037500R	5021660 T	5021075×	5021435W	4924610R		DICE DI	•
62 0614320 N 63 0614318L 64	,	POS. NO D	1 0 7	2 1	3	0	5 1	6 1	7 0	8	1 6	10 1	11	12 1	13 +	14 +	15 1	16 1		CD-CO 0-DISEGNO ISG 1-PARTE ACQUISTATA A	2 - RICHIAMO DI PIU' ALTERNATIVE

15

	0614320 0614318	0614320N 66 0614318L 67				귙	PL 01543	7.1	468	PAG. 8	; REV.	>
1.2	-	١g					GRUPPIE	QUANTITA	٨.			
POS. NO	UΔ	IDENTIFICAZIONE	DESCRIZIONE DELLA PARTE	15	62	63	G4	G5	95	25	68	⊃ ≋
	ļ	4924290R	RES 1.8K 0.25W 5% 4924290R	<b>→</b>	egen egen	-					120	EÅ
	-	49262902	RES 180K 0.25W 5% 4926290Z	b Zo	-	-						EA
	-	4934167 P	RES 1,3K 0,5W 2% 4934167P	7P 1	-	1						EA
1		4933887B	RES 750 0.5W 2% 49338878	1 878	-	<b>T</b>						EA
	<b>-</b>	4924450R	RES 2.7K 0.25W5% 4924450R	- Xo		-						EA
1	-	4936930K	RES 820K 0.5W 2% 4986930K	2 ok	2	2			Å			EA
4	1	49266102	RES 3.90K 0,25W 5/49266foz	720		9	ja E					EA
•	-	4933367W	RES 2200 0.5W 2 % 4933367W	2 w/a	2	2			-			EA
1	-	4934806Y	RES 6.2K 0.5W 2 % 4934806Y	\ \ \		2						EA
	-	49358456	RES 68K 0.5W 2 % 49348456	56	-	-	* 191					EA
		4935687F	RES 47K 0.5W 2% 4935687F	7F 1	-	4						EA
	1	4936740X	RES 510K 0.5W 2 % 4936740X	<u>س</u>	က	က		M				品を
	-	4934207×	RES 1.5K 0.5W 2% 4934207X	1 ×		5 % 5 %				•		m Z
	-	4926610Z	RES 390K 0.25W5% 4926610Z	1 20	-	-						EA
	+	4935285P	RES 18 K 0.5W 2% 4935285P	SP 2	2	a		* -				EA
	-	4934926a	RES 8.2K 0.5W 2% 49349269	- ag								臣
	2.						3		71	1000	+ 1	
	0. DISEGNO 15G	CD - CODICE DI D 3 JISTATA A	UM PARTE A CATALOGO DA EA- NUMERO MODÍFICARE IN - INCH	- UNITA' DI MISURA CM - CEN	AISURA M - CENTIMETRO	أحسسا	Descrizione <b>Piastrina</b>	945U III	0CA	POCA BO-B1-B2	B1-	B2
	CATALOGO RICHIAMO DI	7	- PARTE ISG DA G - GRAMMO MODIFICARE			ā	OAF	01543 168	927	PAG.	OZ.	> c

0

PL 01543 468 4-PARTE ISG DA
MODIFICARE

5-PARTE DA SEL EZIONARE

★ ULTIME POSIZIONI MODIFICATE

PER LE MODIFICHE VEDI FOGLIO REVISIONE

Cod. 3896111G

**1**5

0614320	0614320N G6 0614318L G7 68					립	PL 01543	43 4	468	5/6.	. <b>6</b>	>
-	0 11 11 11						GRUPPI	GRUPPI E QUANTITA'	٨.		8	=
POS. NO	¥Z	DESCRIZIONE DELLA PARTE	LLA PARTE	61	<b>C</b> 2	63	64	65	99	G7	85	> ≴
3 1	4932687 J	RES 470 0.5W 2%	49326873	-	-	1						ΕA
34 1	4925370 D	RES 22 K 0.25W 5%	% 492537ob	-		-						EA
35	1 4924370H	RES 2.2K 0.25W 5	0.25w 5% 4924370H	2	a	7						EA
36 1	4933486H	RES 3000 0.5W	0.5W 270,493348GN	-	-	-						EA
37 1	4927050W	RES 1 M.C. 0.25W F	0.25W 5% 4927050W	7	2	2						EA
38	1 4933967T	RES 9100 0.5W 2	0.5W 2% 49339GT	2	2	7						EA
39 1	4991300 J	POT 5000 275P	49913007	-	esanii V	<b>~</b>						EA
40	00008285	PoT 5K 275P	100008285	-	-	7						EA
41 1	0000679E	POT 10K 275P	0000679E	+	-	1	-14 2-1,					EA
42	49917107	Por 750K 275P	4991710V	- July - 1		7						EA
43 1	50921206	14 1200 H 5%	% 50921206	1	+	1						EA
44 1	5882009K	JA 709C	15.828009K	-								EA
5	01574 001	SPECIFICA DI COLLA	COLL AUDO FO.3	X	X	X						/
6 1	5011490 H	COND. 500 pf - 63 V.	V. 5011490 H	7	41	7						EA
7	1 5021120 M	COND. 22 PF - 63	V. 502 1120 M	₹1	1	₹1					X.	EA
8	483504FY	RES. 10K 0,5 W	2%49350477	2	2							EA
×	CD - CODICE DI DISEGNO	0	NO-MO	- UNITA' DI MISURA	ISURA	Q	DESCRIZIONE	ONE				à
- DISEGNO ISG	3 JISTATA A	ALOGO DA	EA - NUMERO	T U	M - CENTIMETRO		lastr	ina F	Piastrina POCA		ഹ	82
AMO		A-PAKIE 136 DA MODIFICARE 5-PARTE DA SEL EZIONARE	G - GRAMMO	TION.	H + CHING WOLVER	17	015	543	PL 01543 468	5/6	K U	- m

•

TS

EL W ⊃≴ REV. W.E. BO-81-82 89 PAG. 67 Piastrina Poch 99 468 GRUPPI E QUANTITA 65 PL 01543 64 G3 UM - UNITA DI MISURA EA- NUMERO CM - CENTIMETRO G2 N 61 N RES. 180 K 025 W 5/149262902 DESCRIZIONE DELLA PARTE IN - INCH 3 - PARTE A CATALOGO DA MODIFICARE CD - CODICE DI DISEGNO 1 49 26 2 90 Z NUMERO DI IDENTIFICAZIONE 9999 0 - DISEGNO ISG 1 - PARTE ACQUISTATA A CATALOGO GG 0614319 Q GG 0614320 N GG 0614318 L GG 0614318 L 2 - RICHIAMO DI PIU" ALTERNATIVE ₩ POS. NO. C 49

0

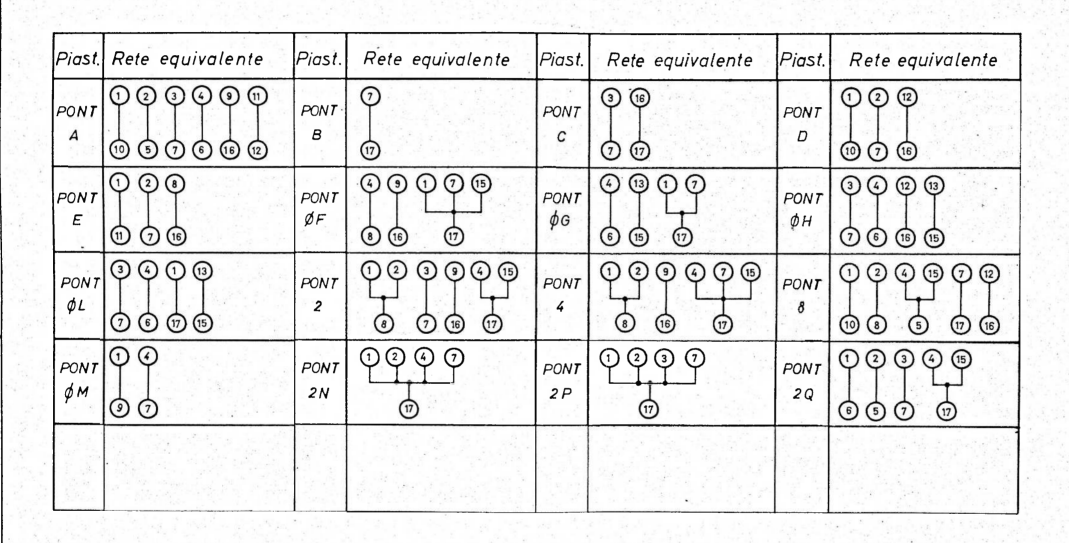
0

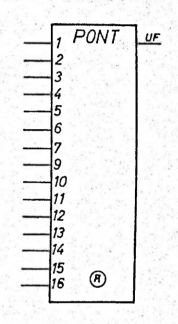
468 PL 01543 4-PARTE ISG DA
MODIFICARE
5-PARTE DA SEL EZIONARE

\*\* ULTIME POSIZIONI MODIFICATE
PER LE MODIFICHE VEDI FOGLIO REVISIONE

Cod. 3836111Q

	KEY	ORD. APPL.	AMG	FIRMA
	REV	ODD ADDI	DATA	rinus
-	*	RE	VISIONI	a ti ma festina
	* 1			A STATE OF TRANSPORT

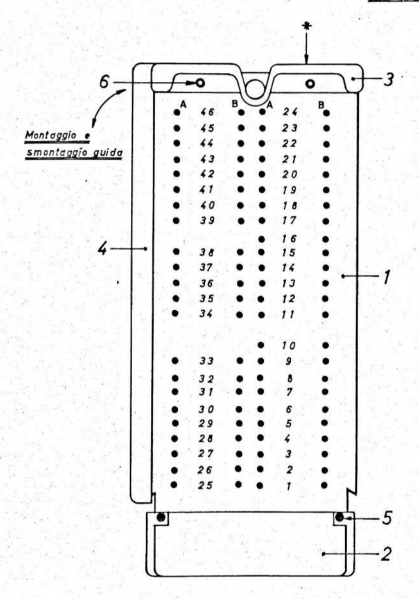




SALVO INDICAZIONE CONTRARIA  DIMENSIONI: MILLIMETRI INCH	MAT.		
TOLLERANZE DIMENS. E DI FORMA VEDI:	TT.	DESCRIZIONE PIASTRINI PONT A.B.C.D.E.OF, ØG, ØH, ØL, 2	
SCALA COD.	EPPROVATO	015 43391 <b>3</b>	2 (3) REV

-	RE	VISIONI	
REV	ORD. APPL.	DATA A M G	FIRMA

## \* Sul tettuccio della piastrina PONT 2Q eseguire un punto con vernice rossa



Piastrina			Ponticelli							
			No	rm	nal	i		Speciali	pt ,	
PONT A	1	9	11	13	14	18	33	2.81.21 (2.32	7	
и В	25	-	-		11				1 =	
n C	1	45					4	- 6, -	2	
ıı D	3	44	34	1.00					3	
ıı E	3	12	32			17		aryone har	3	
PONT Ø F	5	<del></del>	25	+	46	Г	8		5	
ıı Ø G	9		25						4	
" ØH	1	9	34	-				fac our	4	
Ø L	1	9	21						4	
PONT 2	1	8	_	33	46			4B - 5A	6	
11 4	8	20	25					4B - 5A	6	
ıı 8	44	17		34		7		4B - 5A	6	
PONT # M	6	15						8 TH	2	
11 2 N	25		20					14.	_ 4	
11 2 P	25 2	2	3	21	10			1	5	

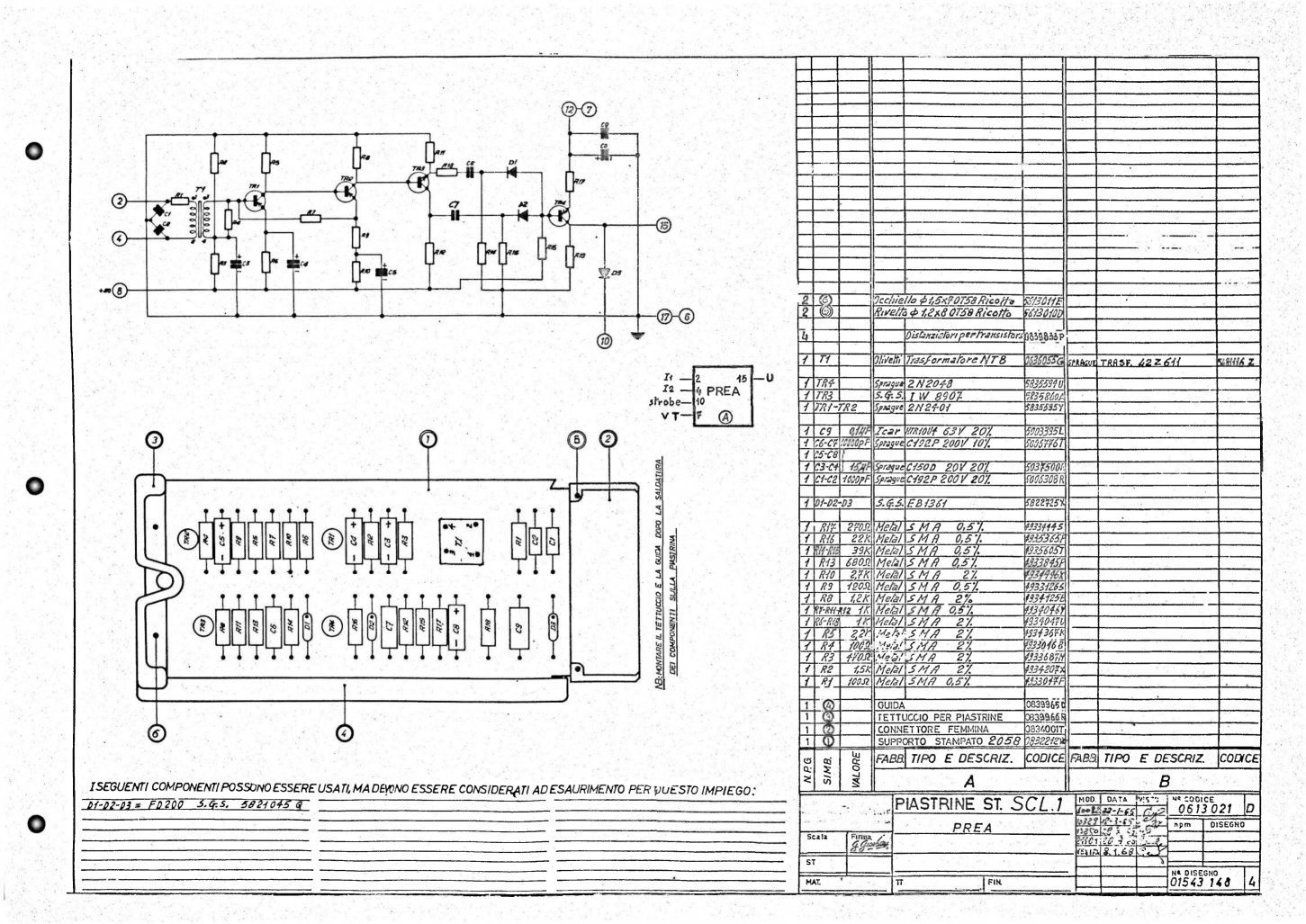
Montare il lettuccio e la guida dopo la saldatura
dei componenti sulla plastrina

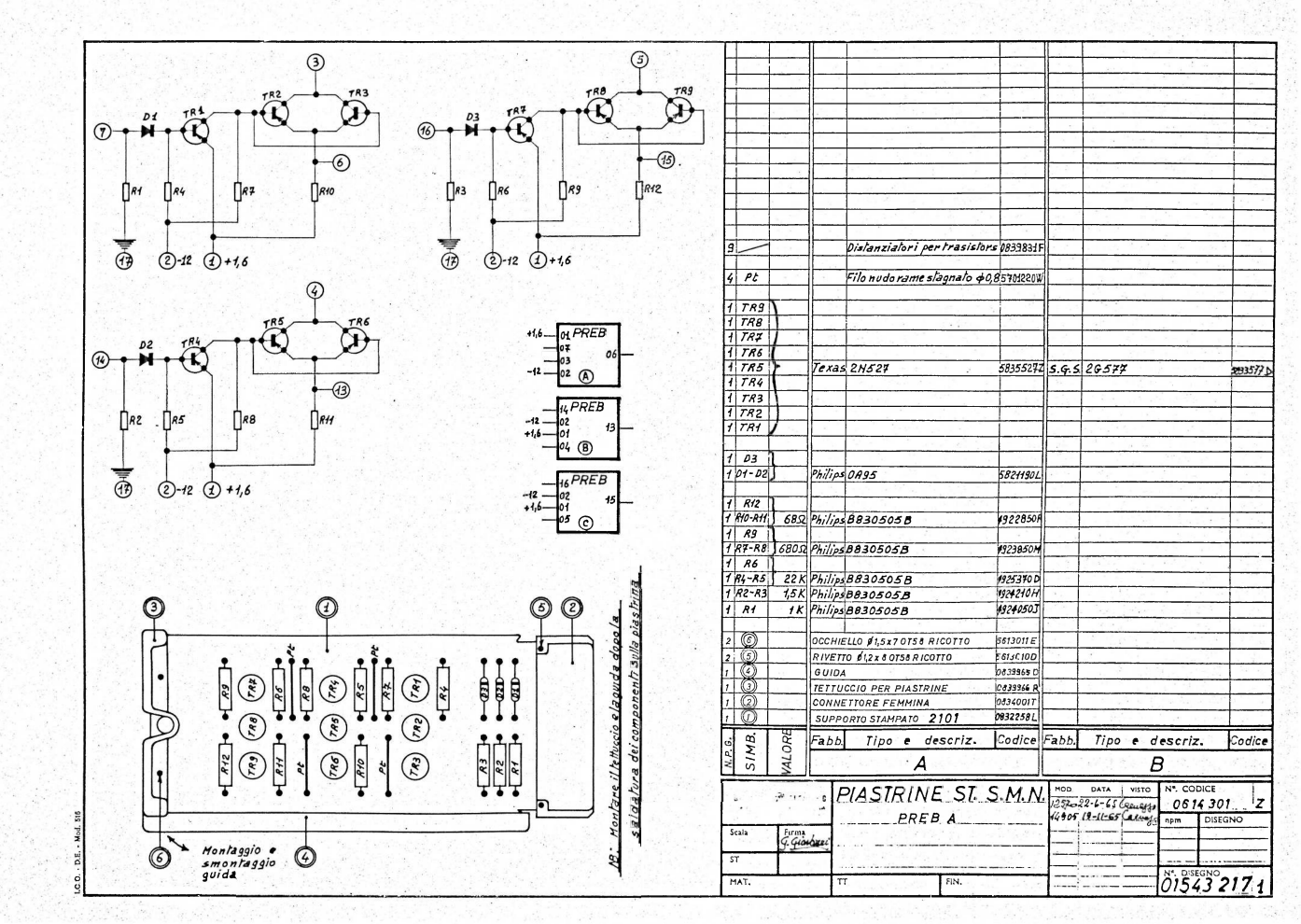
SALVO INDICAZIONE CONTRARIA  DIMENSIONI: MILLIMETRI	MAT.		Take 18.	
TOLLERANZE DIMENS. E DI FORMA YEDI:	TT. Fin.	DESCRIZIONE PIASTRINE PONTA,B,C,D,E,ØF,ØG,ØH,ØL,2,		
SCALA COD.	DISEGNATO . 69-2-19 APPROVATO /	DISEGNO 015433913	PAG 1 (2)	REV
	DISTR.	COD.  VEDI LISTA PARTI		68.10.

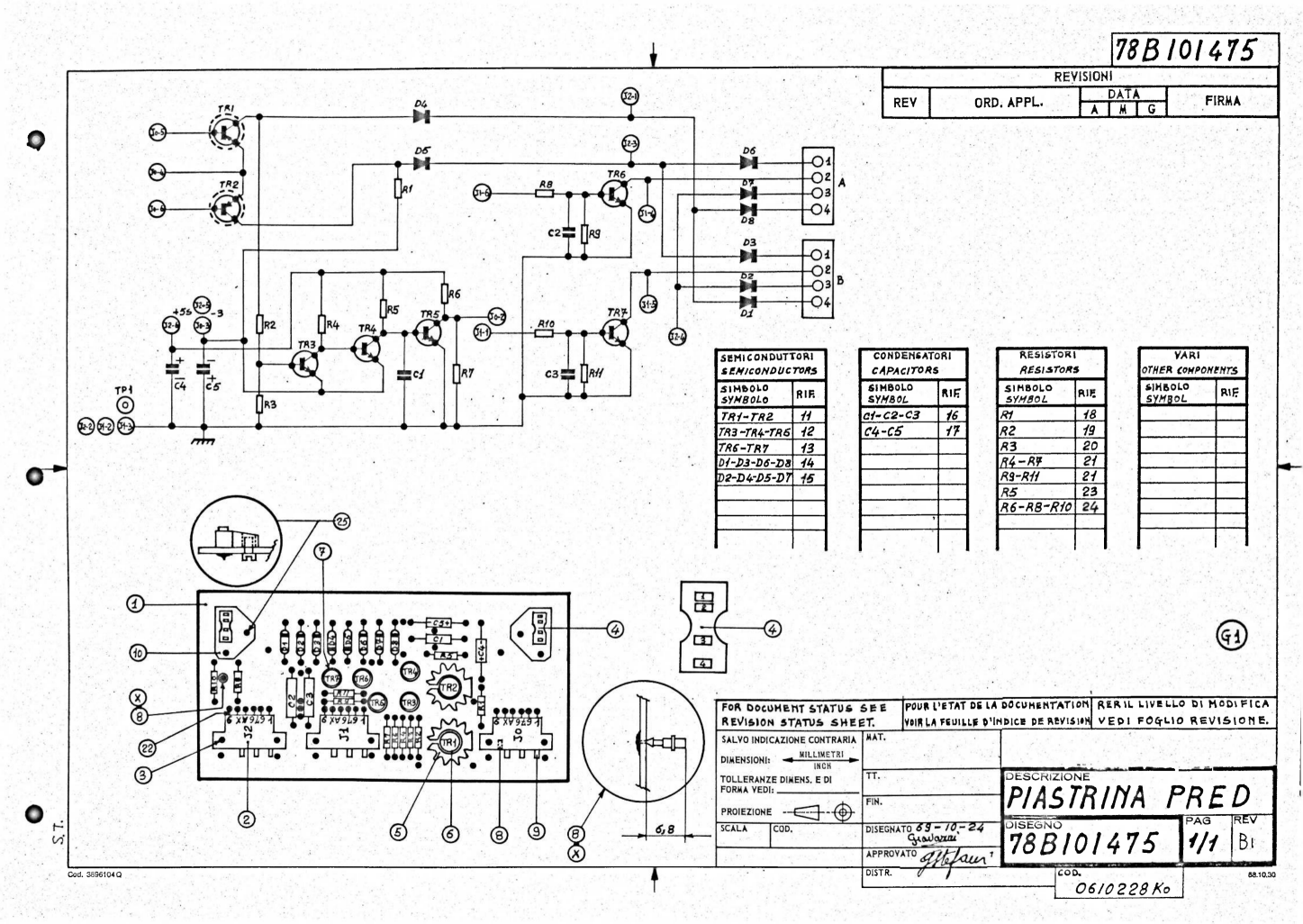
Cod. 3896104Q

0

	000	08/00/2	00,000	18 O.	1 1 0 L	1000	\$ 100 m	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	1000 COL 80	1050	17.15	45.60	0,000	17:57	06160	06160	135.	Hora			. /	/ /	//	ATTIOL	AMOL	. /	7
BEM INP DIS-DRAW, No Nº COD. D	ESCR. 0	01	02	03	04 1	05 [	06	Q U A	NTIT.	09	C o l.	80 :	3 = Nu	ova ut	. 8=	Variaz	quant	* = 17 ;	12 = U	tiliz. s	20 l	21 1	22	23	24	25 1	
4 016241050 0832203 D Supporto SI 2 050130320 0834001 T Connettore 3 050130660 0839966R Tettuccio p 4 050130670 0839965D Guida 5 0613010D Rivetti 61	ampato 2054 1 femmina 1 er piastrine 1	1 1 1 1 2 1 2 1 2 1	1 1 1 2 2 2	1 1 2 2 2	1 1 1 2 2 2 1	1 1 1 2 1 2 1 2 1	1 1 1 2 2 2 1	1 1 1 2 2 2	1 1 1 2 2 2	1 1 1 2 2 2	1 1 1 2 2 2	1 1 2 2 2	1.1.1.1.2.2	1 1 1 2 2 2	1 1 1 2 2 2 2	1 1 1 2 2	1 1 1 2 2 2				:						
										• • •     • • •     • • •     • • •     • • •																	
										         						         						· · · i   · · · i   · · · i   · · · i   · · · i					
							 		· · · · · · · · · · · · · · · · · · ·	9.5					2 N :	2 P : : :	29:										
FIRMA - SIGN IND. ORIG. GRUI	PPO GROUP	!	PONT	PONT	LNO. AF	. PonT	LNO d	PONT	DAT.	PONT	PoNT	PoviT	PONT	PONT		TNod :	PONT	i				 					
MULURIO. 01,02,03,04,05,02,07,0	9,00,10,11,12,15,14,16,16(1),10,10,10,10	20, 21	21 13 24	DE	F/214	24	0 1 2 3		4.1. 4.3. 4.4.	67 68 68	COMPA	PON	LAE	STR1 3.C.D 3-2-1	,E,0	ST F, ØG	S.C. .ØH.	L.1 ØL.	2,4,8 STA	, ØM,	2N.	FOR.	Q Q	154 su fo.	335	)13 Fo.	







) >	Z	2	13	K J	6.3	E)	£Α	13	64	6.4	43	£3	4.3	EA	EA	£4	£2		14.7	. ~
	68										vi.						1			REV.
	C2																		038	7 PAG.
	95																		PRED	1475
8	65																	. 1	1	PL 78B101475
GRUPPIE	64			0.1														ě	DESCRIZIONE PIAS	- 78
	.63							100											bearing the second	I.
	25								11 21										I MISURA CM - CENTIMETRO	DIFICATE
	15		m	9	2	2	2	5	01	9	2	2	3	2	4	4	8		UM - UNITA <sup>I</sup> DI MISURA RO CM - CEN	ZIONI MO
	PARIE	0310 0832735X	5617430F	00006/27	20809/99	58357527	0833831 F	0839833P	37891  56174321	5617434E	06879032	\$837760 X	58358604	85908E85	A2020000	5823605B	5006439H		UM - UN EA - NUMERO IN - INCH	G - GRAMMO W III TIME POSIZIONI MODIFICATE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DESCRIZIONE DELLA PARTE	SUPP.STAMP 0310	COMM. SOCAPEX676-AX 5617430F	RIVETTO \$ 2X6	CONN.CINCHIBI-14-12-10956/6030C	DISSPRAYTHEON TOS 5835752T	DISTANZ.XTRANSTO5,0839831F	DISTANZ,XTRANS.TOIBO839833P	PIN. SOCAPEX 37891	SOCKET SOCAPE237892 5617434 E	BLOCH TESTINE	TRANS. 2N3503	TRANS. 14 8907	TRANS. IW 10843	DIODI IN 914 .	D1001 1x 9978/A	COND 2200Pf.2001L.T10, 5006439H		E A CATALOGO DA	4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SEL EZIONARE
ī	AZIONE		f	J	S	. 7			7	Ē		x 0	₩ 09	65 R	)9 A	15 B	Z.	- 1	3 - PART	A - PART MODI
NUMERO	IDENTIFICAZIONE	78 B 101 563 P1	5617430	00006/2	56/6030	5835752	05013074	05013071	5617432	5617434	78A101403 PI	5837760	5835860	5838065	000000	5823605	5006439	W	CD - CODICE DI DISEGNO - DISEGNO ISG 3 - PART - PARTE ACQUISTATA A MODIF	•
	Δ	0			_	=	0	0	_		0	1			7	1	5		186	GO DI P
200	ė .		2	3	4	5	9	/	$\infty$	6	0		2	3	4	5	9		0 - DISEGNO ISG 1 - PARTE ACQU	CATALOGO 2 - RICHIAMO DI PIU* ALTERNATIVE

:L'S

PAG. REV.

82	⊃ ≰.	EA	FA	F.A	EA	13	CH	EA	ЕA	EA		- 1.T.		g).	
635	85				2.		3.5								
INTERNATION DESCRIPTION	25						100								
	99						v.			H.		7 ta			
ATITIO	G4 G5				7. 15 4. 5A.		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
2 .00.10	G4 E	100 x 110 x 100 x			À		100				15		147		
	63				34			7							
4.00	62														
	61	2	-	- 1		7	51	$\mathbb{R}^{d_{n}}L^{n}$	3	2				**	
	DESCRIZIONE DELLA PARTE	COMD. 1 JUF 351/L. 720 50410502	RES.MNS. 5,6K T2-1/10W 4914757Y	RES. MNS. 4,7KT2.1/10W 14914748L	RES. M.NS.2.7K T.2.1/10V 4 912122 T	RES.M.N.S. 2,2kT2.1/10V/4914323L	FILO RAME \$0,6 570/215X	RES. M.N.S. 3.9KT2-1/10N/4914640 Q	RES. M.N.S. 820 a. T5-1/104 4913820R	WIF IC 2,6 MA × 6 74547040					
	NUMERO DI IDENTIFICAZIONE	5041050 Z	4914757 Y	7 8514165	4912122 T	7 838 7 7	5401215 X	b 0494164	4913820 R	74547049					
	₩ Pos. NO C	1 1	- 8	/ 61	20 /	2	22	* 23 /	24	25 /					

0 - DISEGNO ISG
1 - PARTE ACQUISTATA A
CATALOGO T.S

78B101475

7

5 - PARTE DA SEL EZIONARE \*\* ULTIME POSIZIONI MODIFICATE PER LE MODIFICHE VEDI FOGLIO REVISIONE

4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SEL EZIONARE

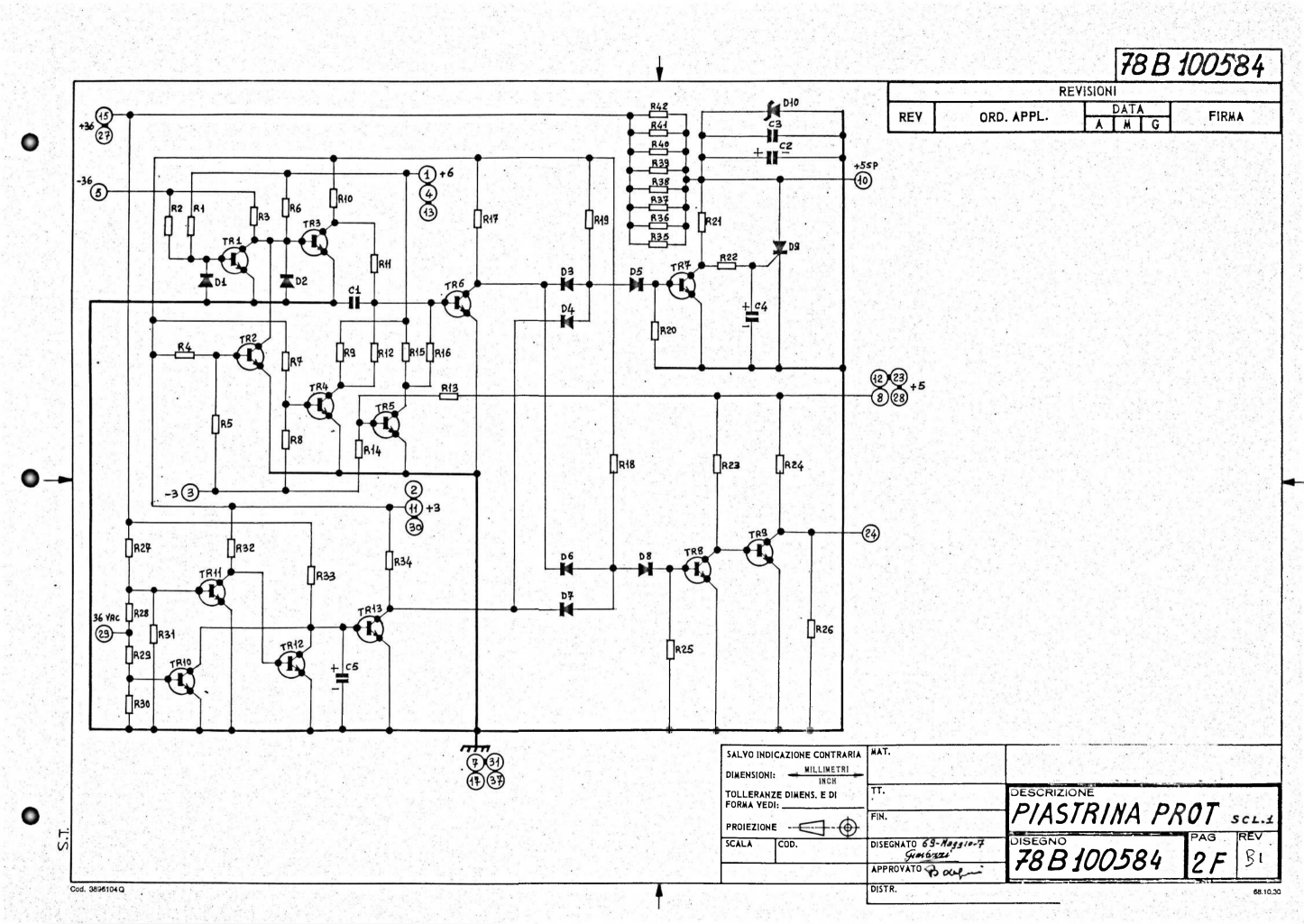
2 - RICHIAMO DI PIU" ALTERNATIVE

UM - UNITA' DI MISURA

IN - INCH

3 - PARTE A CATALOGO DA MODIFICARE

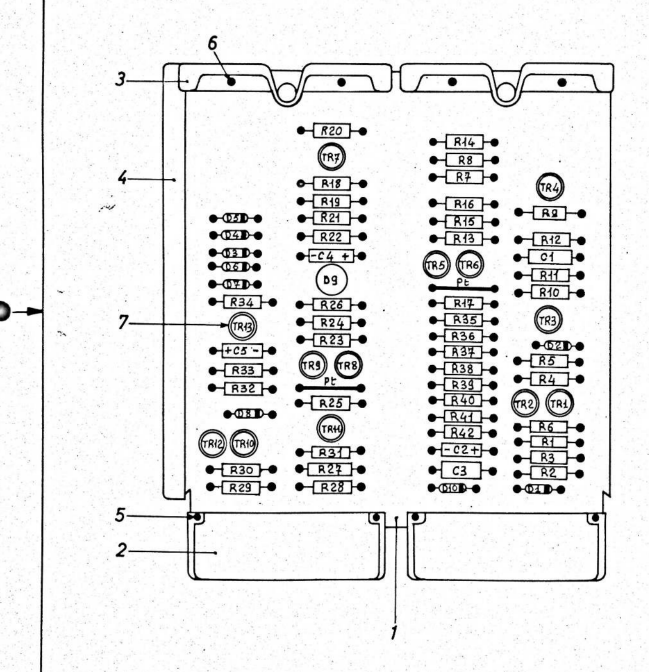
CD - CODICE DI DISEGNO



78 B 100584

REVISIONI

REV ORD. APPL. DATA FIRMA



SEMICONDUTT	
SEMICONDUC	
SIMBOLO SYMBOL	RIF
TR1 + TR13	8
D1 ÷ D8	9
Dg	10
D10	11
Pt	12
	0
	171

CONDENSA	TORI
CAPACITO	RS
SIMBOLO SYMBOL	RIF
Ci	13
ce	14
C3	15
c4 - c5	16
post 100	
771733	

DISTR.

RESISTORI	- 55
RESISTORS	19.70
SIMBOLO	RIF.
SYMBOL	
R1	17
R2-R33	18
R3	19
R4-R6-R13-R32	20
R5-R8-R14	21
R20-R25-R26	21
RT-R24	22
R9-R12-R15-R16	23
R17-R19-R34	23
R10 - R11	24
R18-R30-R31	25
R21	26
R22	27
R23	28
R27	29
R28-R29	30
R35 ÷ R42	31
	- 34

PESISTORI

VARI	NENTS
SIMBOLO SYMBOL	RIE
	1
1.0	
1 /	

(GI)

FOR DOCUMENT STATUS SEE POUR L'ETAT DE LA DOCUMENTATION PER IL LIVELLO DI HODIFICA YOR LA FEUILLE D'INDICE DE REVISION VEDI FOGLIO REVISIONE REVISION STATUS SHEET. MAT. SALVO INDICAZIONE CONTRARIA DIMENSIONI: MILLIMETRI TT. DESCRIZIONE TOLLERANZE DIMENS. E DI FORMA VEDI: PLASTRINA PROT SCL.1 FIN. PROIEZIONE --DISEGNATO 69- MAGG. - 6
GLASTAN SCALA COD. 78 B 100584 1:1 APPROVATO TO ENLA

Cod. 3896104 Q

0

0

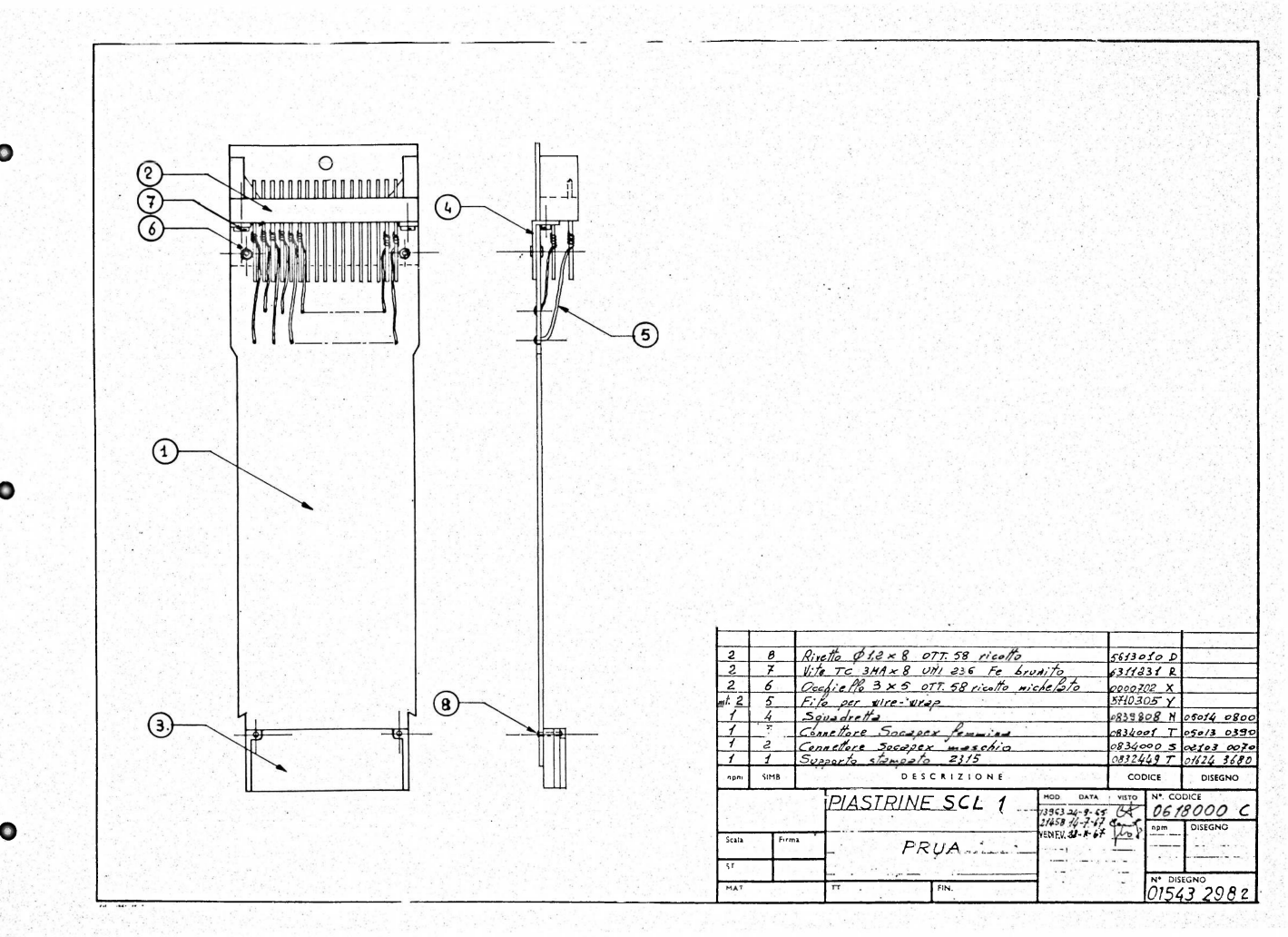
68.10.30

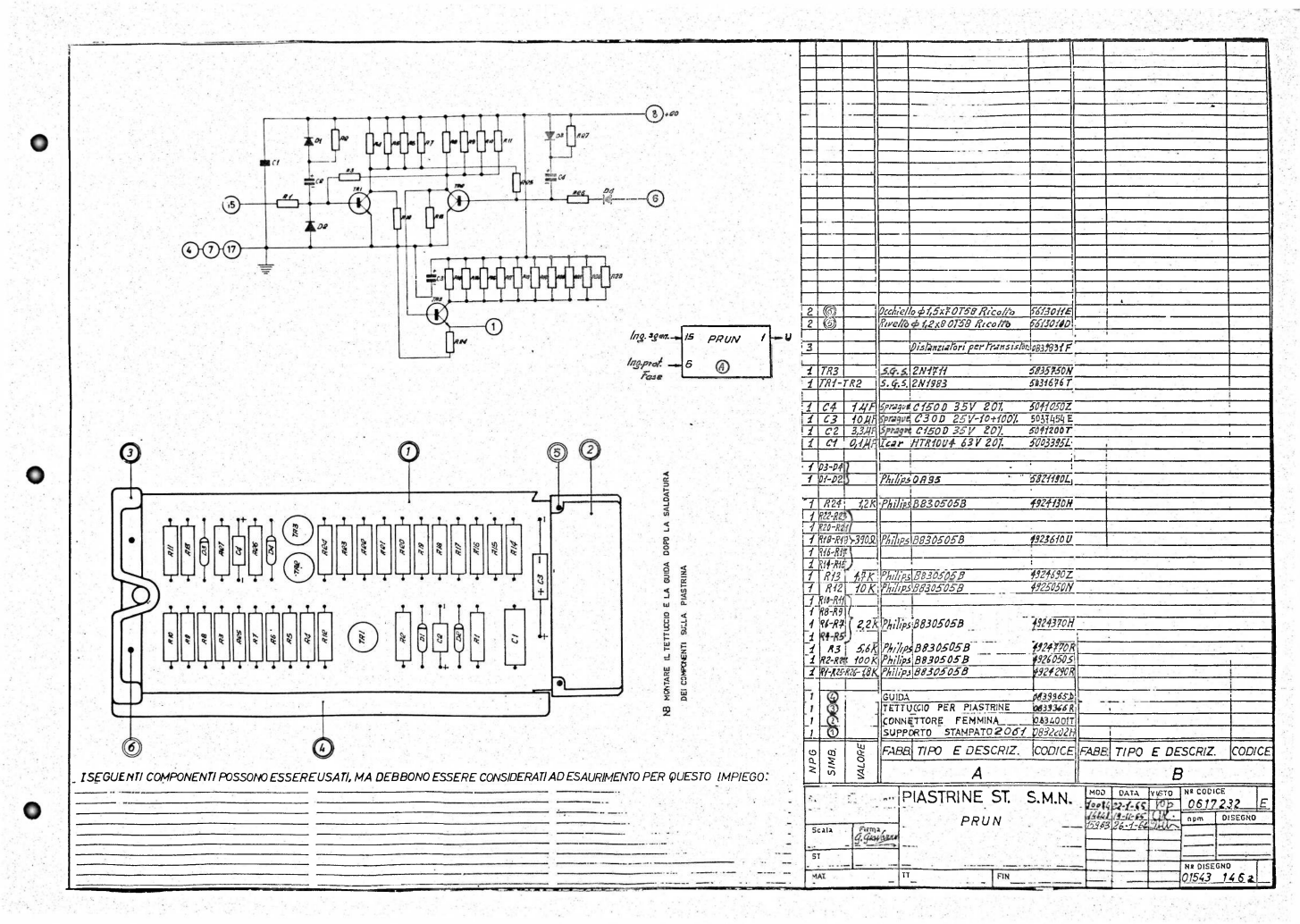
0615337 V

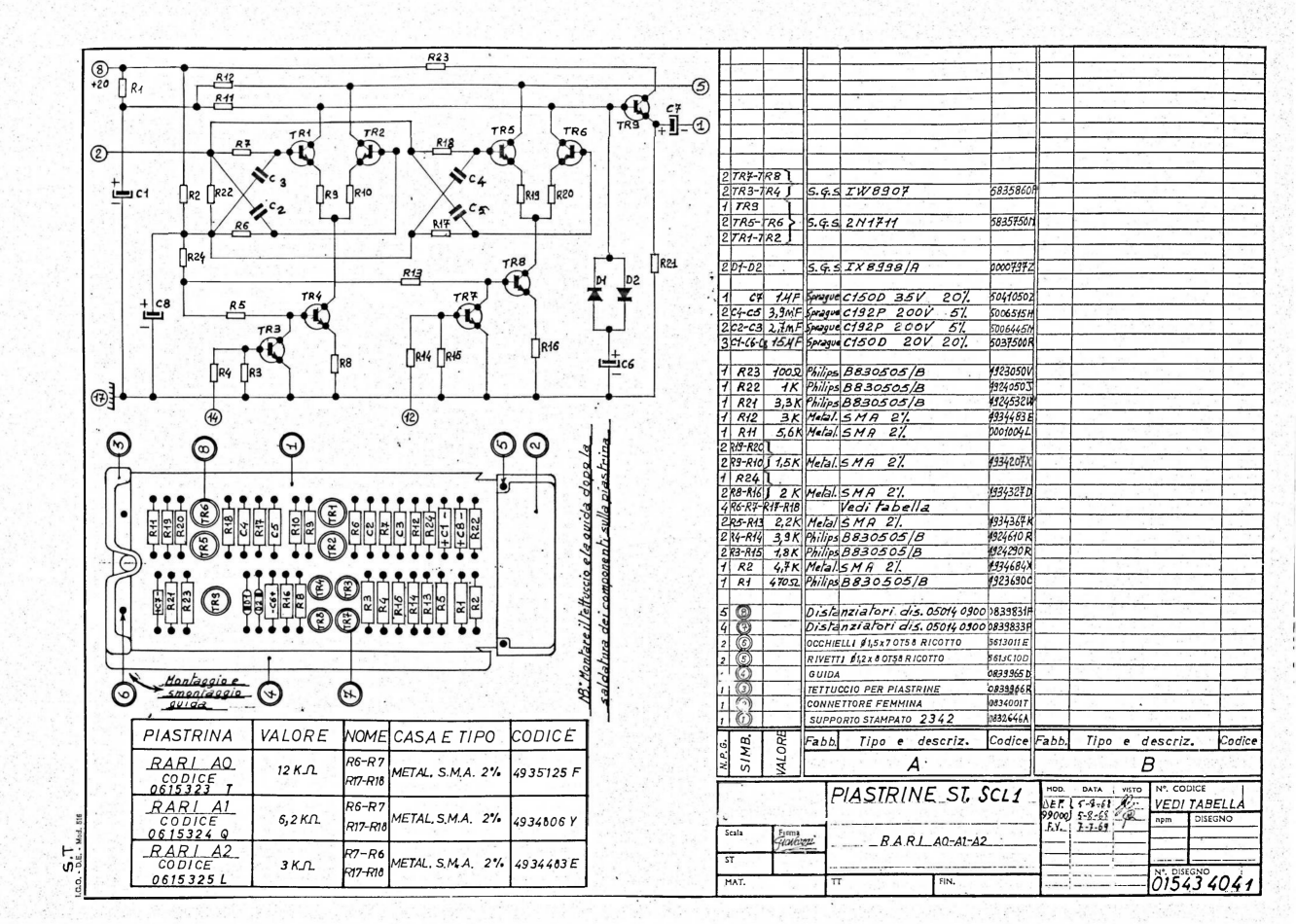
SUPPRISTIONE DELLA PARTE   G1   G2   G3   G4   G5   G6   G7   G8   G9   G9   G9   G9   G9   G9   G9	PESCRIZIONE DELLA PARTE G1 G2 G3 G4 G5 G6 G7 G8 G8 PASTAMA 2443 G834047 2  PETATORIZIONE DELLA PARTE G1 G2 G3 G4 G5 G6 G7 G8 G8 PASTAMA 2443 G833404 1  PER PLASTRINE G833366 R 2  ATO \$12 x8 G633016 4  PER PLASTRINE G833366 R 2  ATO \$12 x8 G633016 4  BERTMANS, TO 18 G833366 R 1  S. 178350 T 5004396 K 1  PER PRANS, TO 18 G8354782 H 1  PER PRANS, TO 18 G837782 H 1  PER PRANS, TO 18 G837782 H 1  PER PRANS, TO 18 G837782 H 1  PER PRANS	=	2 2	EA	EA	FA	EA	EA	EA	EA	EA	EA	EA	EA	CH	EA	EA	EA	EA	į.	. 0
DESCRIZIONE DELLA PARTE   G1   G2   G3	### ### ### ### ### ### ### ### ### ##		68		7 03 76															738	
DESCRIZIONE DELLA PARTE G1 G2 G3  SUPRISTAMR 2449 0833754 V 1  ONNETT. FEMMINA 0834,0017 2  ETT. PER PLASTRINE 0833966 R 2  ETT. PER PLASTRINE 0833966 R 2  FOLIDA  ONETTO \$1,2 x8 5613010 4  CCHIELLO \$1,2 x8 5613010 15  ODD 9 13 5825725 X 8  ODD 182280	### ### ### ### ### ### ### ### ### ##		25								7 T		7.	200						707	PAG
DESCRIZIONE DELLA PARTE G1 G2 G3  SUPRISTAMR 2449 0831754 V 1  ONNETT. FEMHINA 08340017 2  FTT. PER PLASTRINE 0839366 R 2  FUIDA 0839366 R 2  FUIDA 0839365 D 1  FUIDA 5643017 E 4  CCHIELLO \$4,2 × 8 5643017 E 4  CCHIELLO \$4,2 × 8 5643017 E 4  CCHIELLO \$4,5 × 7 5643017 E 4  CCHIEL	### WERD DI TIFICAZIONE DELLA PARTE GI G2 G3 TIFICAZIONE 100 680 P1 SUPA STAMP 2449 0833754 V 1  12 004 CONNETT. FEHNINA 08340017 2  13 066. TETT. PER PIASTRINE 0833966 R 2  14 090 RIVETTO \$1,2 x8 5613010 \$ 4  14 090 DIST. PER TRANS. TO 18 0839833 P 13  12 72 5 8 60		95					H												APF	704
DESCRIZIONE DELLA PARTE G1 G2 G3  SUPRISTAMR 2449 0833754 V 1  ONNETT. FEMMINA 0834,0017 2  FTT. PER PLASTRINE 0833966 R 2  FTT. PER PLASTRINE 0833966 R 2  FOLIDA  OND 122000F 2014 10 5832860 R 13  NODO 271595 NO01496 K 1  OND 22000F 2004 10 5005485 1 1  OND 22000F 2004 10 5005485 1 1  OND, 22000F 2004 10 5005485 2 1  OND, 22000F 2004 10 5005485 2 2  EACATALOGO DA FANUMERO CM - CENTIMETRO ICARE  ELSO DA  G-GRAMMO  IN - INCH  ELSO DA  G-GRAMMO  G-GRAM	### ### ### ### ### ### ### ### ### ##	QUANTITA	65											\$*** 						NE IN	VUTC
DESCRIZIONE DELLA PARTE   G1   G2   G3	### WERD DI TITLE PARTE GI G2 G3 TIFICAZIONE  100 680 P1 SUPR STAMP 2449 0833754 V 1  12 004 CONNETT. FEHNINA 0834,0017 2  13 066 TETT. PER PLASTRINE 0833966 R 2  13 066 TETT. PER PLASTRINE 0833966 R 2  13 066 TETT. PER PLASTRINE 08339367 I 3  14 090 DIST. PER TRANS. TO 18 08393650 I 4  14 090 DIST. PER TRANS. TO 18 08393833 P 13  12 72 6 OCHIELLO \$ 1,5 × 7 5613010 \$ 4  14 090 DIST. PER TRANS. TO 18 08398383 P 13  14 22 0 W TRANS. 1W8307 5835860 R 13  14 22 0 W TRANS. 1W8307 5835860 R 1  14 22 0 W DOOD 220047 500 W 10/20064855 I 1  14 22 0 W PONT. FILE SANS STAFF 60/2037500 R 1  14 25 0 W COND. 2200047 200 W 10/20064855 I 1  14 5 6 845 F COND. 2200047 200 W 10/2006845 F 1  14 5 6 845 F COND. 2200047 200 W 10/2006845 F 1  15 7 7 8 8 8 7 COND. 2200047 200 W 10/2006845 F 1  15 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	GRUPPI E	64				21-							ů.						P/AS/	JOZ
DESCRIZIONE DELLA PARTE G1  SUPPRISTAMP 2449 0833754 V 1  'ONNETT. FEMMINA 0834966 R 2  ETT. PER PLASTRINE 0833966 R 2  'CCHIELLO \$ 1,2 x8   5613011 E 4  'CCHIELLO \$ 1,2 x8   5006485 S 1  'OND. 22000pf 2004 10', 5006485 S 1  'OND. 22000pf 2004 10', 5037436 G 2  OND. 22000pf 2004 10', 5037436 G 2  OND. 22000pf 2004 10', 5037436 G 2  UM - UNITA'DI MI  E A CATALOGO DA EA-NUMERO CM  ILLORE ELSG DA  G-GRAMMO	## ## ## ## ## ## ## ## ## ## ## ## ##		63						# 8									7		-	
DESCRIZIONE DELLA PARTE G1  SUPPRISTAMP 2449 0833754 V 1  'ONNETT. FEMMINA 0834966 R 2  ETT. PER PLASTRINE 0833966 R 2  'CCHIELLO \$ 1,2 x8   5613011 E 4  'OND. ESPORT 10', 5006485 S 1  'OND. 22000pf 2004 10', 5006485 F 1  'OND. 22000pf 2004 10', 5037436 G 2  OND. 22000pf 2004 10', 5037436 G 2  OND. 22000pf 2004 10', 5037436 G 2  UM - UNITA'DI MI  EA CATALOGO DA EA-NUMERO CM  ILLORE ELSG DA  G-GRAMMO	## ## ## ## ## ## ## ## ## ## ## ## ##		G2												3					SURA - CENTIME	
DESCRIZIONE DELLA SUPPRISTAMP 2443 ONNETT. FEMMINA FIT. PER PLASTRINE TODA TODO 4,2 x8 TODO 4,2 x8 TODO 4,5 x7 TODO 2 T 7535 TODO 2 T 7535 TODO 152047/9 OND. 22000pf 2001. 10/.	#ERO DI DESCRIZIONE DELLA 100 680 P1 SUPR STAMP 2449 12 001 CONNETT. FEMNINA 13 066 TETT. PER PLASTRINE 13 066 TETT. PER PLASTRINE 13 066 TETT. PER PLASTRINE 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 15 860A TRANS. 1W890F 15 860A TRANS. 1W890F 15 860A TRANS. 1W890F 16 865 DIST. PER TRANS. TO18 15 860A TRANS. TO18 16 865 DIST. PER TRANS. TO18 16 866 DIST. PER TRANS. TO18 17 10 00 DIST. PER TRANS. TO18 17 10 00 DIST. PER TRANS. TO18 18 10 DIST. PER TRAN		19	7	2	2	7	4	4	13	13	<b>%</b>	7	1	4	7	1	1	7	ITA'DI MI	
DESCRIZIONE DELLA SUPPRISTAMP 2443 ONNETT. FEMMINA FIT. PER PLASTRINE TODA TODO 4,2 x8 TODO 4,2 x8 TODO 4,5 x7 TODO 2 T 7535 TODO 2 T 7535 TODO 152047/9 OND. 22000pf 2001. 10/.	#ERO DI DESCRIZIONE DELLA 100 680 P1 SUPR STAMP 2449 12 001 CONNETT. FEMNINA 13 066 TETT. PER PLASTRINE 13 066 TETT. PER PLASTRINE 13 066 TETT. PER PLASTRINE 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 14 090 DIST. PER TRANS. TO18 15 860A TRANS. 1W890F 15 860A TRANS. 1W890F 15 860A TRANS. 1W890F 15 860A TRANS. 1W890F 16 865 DIST. PER TRANS. TO18 15 860A TRANS. TO18 16 865 DIST. PER TRANS. TO18 16 866 DIST. PER TRANS. TO18 17 10 00 DIST. PER TRANS. TO18 17 10 00 DIST. PER TRANS. TO18 18 10 DIST. PER TRAN		PARTE	2832754 V	7 400 TE8	1839366R	0839965D	2613010D	5613011E	7839833 P	5835860 A	5822725×	X 966400	1824782H	5701220 W	50064855	5037500 R	5006845F	50374356	-	RAMMO
	488 bit TIFICAZION 100680 12001 12001 13069 13066 14090 1409		DESCRIZIONE DELLA	5443				\$1,2x8			N.	EB 1361	2111595	152044/A	PONT. FILO RAHE STAGN. \$98	COND. 3300pt 2004 10%	154F 20V.	200K	104F 20V.	E A CATALOGO DA	

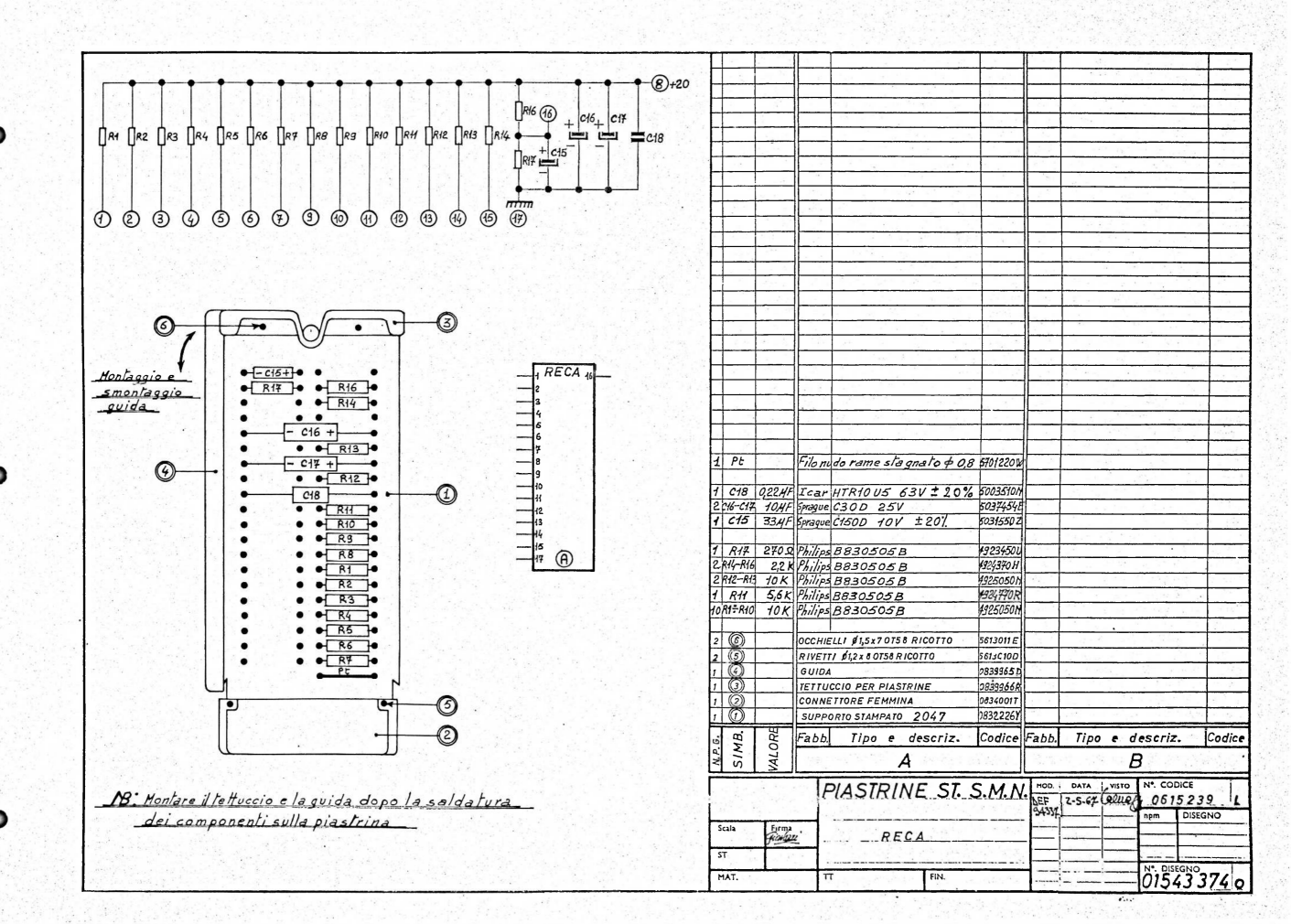
LS

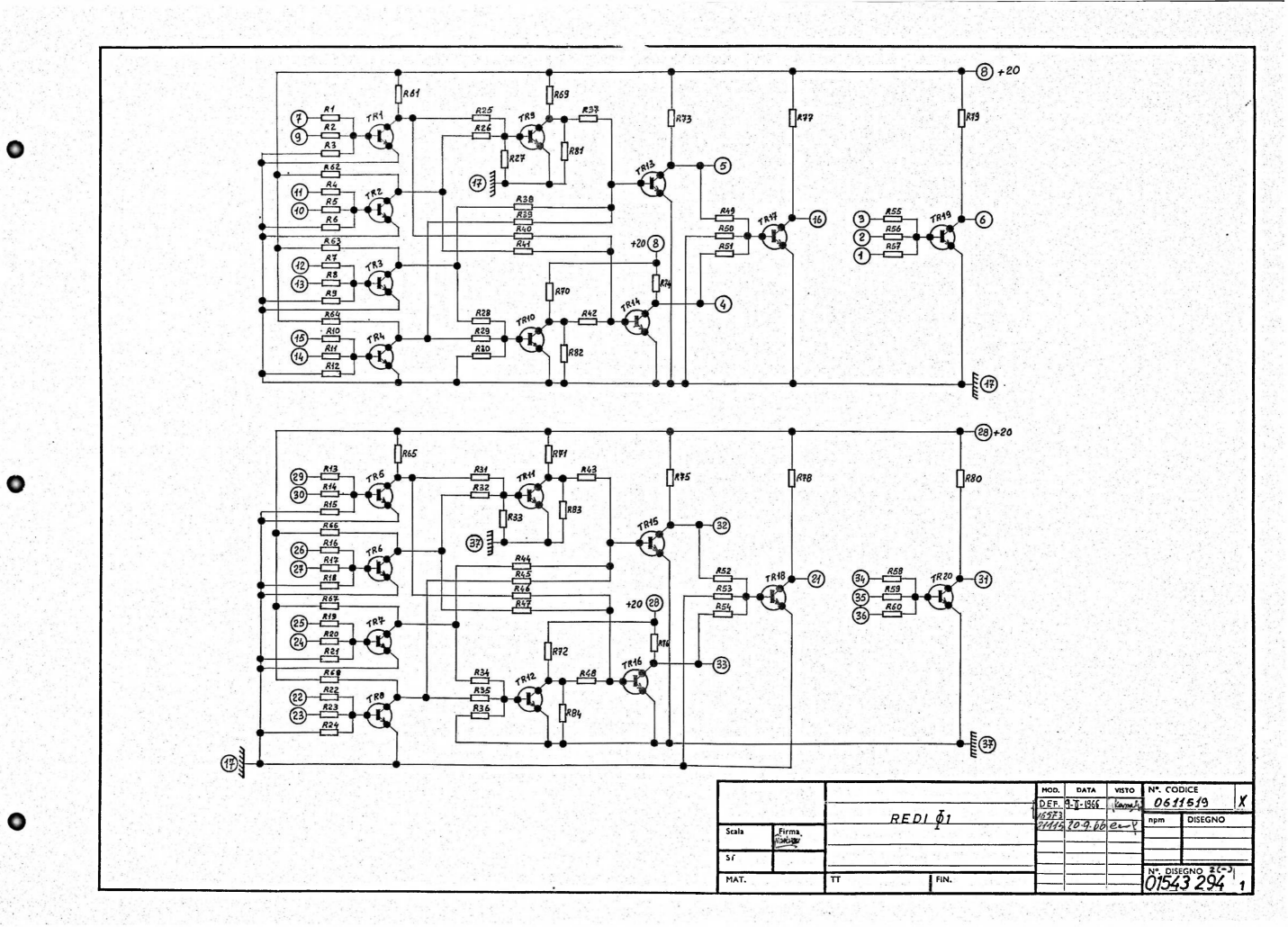
	ם :	×	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	- i		M	W
REV	6	25								i.										.738	Z Z
PAG.	3	<b>3</b>									10 T									10.	PAG.
584	1	3																	i	A P.F	7001001
100	NANTITA	3										100		2002		ik .				RIN	001
PL 78 B100584	GRUPPI E QUANTITA	54	•		4													*		PIASTRINA PROT	707
김		23		. 10.3													-K.				
	5	75																		I MISURA CM - CENTIMETRO	
	5	5	1	2	1.	4	9	2:2	7	2	3	1	1	1	1	2	8			- UNITA <sup>I</sup> DI MISURA CM - CEN	
	ARTE		4334367K	4935125X	43343654	733404#U	49341258	2,149337255	49338878	2/49336455	4934207×	2% 4933486N	4933287 E	2/14934684X	5%4925450н	2]. 4935205K	2/149348064			₩ Q	G - GRAMMO
	DELLA PARTE	1	2%	2//5	2/14	2/14	2/14	2/.14	2/14	2/14	2% 4	2/.4	2/.14		5/14	2/.14	2/14			EA- NUMEI	0 - 0
	ZIONE	1	1/2W	1/2W	1/2W	1/2W	1/2W	1/2W	1/200	1/2W	1/2W	1/2W	1/211	1/2W	1/4W	1/210	1/2W			40 09	
	DESCRIZIONE		RES. 2,2K	RES. 12K	RES. 9,1K	RES 1K	RES 1,2K 1/2W	RES.5102	RES. 750 SL	RES. 4302	RES. 1,5K	RFS. 3008	RES. 180.2	RES. 4,7K	RES 27K	RES 15K	RES 6,2K			PARTE A CATALOGO MODIFICARE	MODIFICARE
95 5	NUMERO DI	IDEN IIFICAZIONE	4934367K	4935125F	4334 9659	49340450	49341258	49337255	49338878	49336455	4934207X	4933486N	4933 287 E	4934 684 X	H0575267	4335205K	43348067			CODICE DI D	
	U	=	7	1	1	7	+	7	~	7	-	1	1	-	Ŧ	+	+			156	2 2
0 0 0	POS. NO	_	1 17	18	19	20	24	22	23	24	25	26	27	28	29	30	34	•		CD - CO - DISEGNO ISG	2 - RICHIAMO DI PILI
488	*	_1				l		لــــــــــــــــــــــــــــــــــــــ			1		1			1		74	_	0 -	~

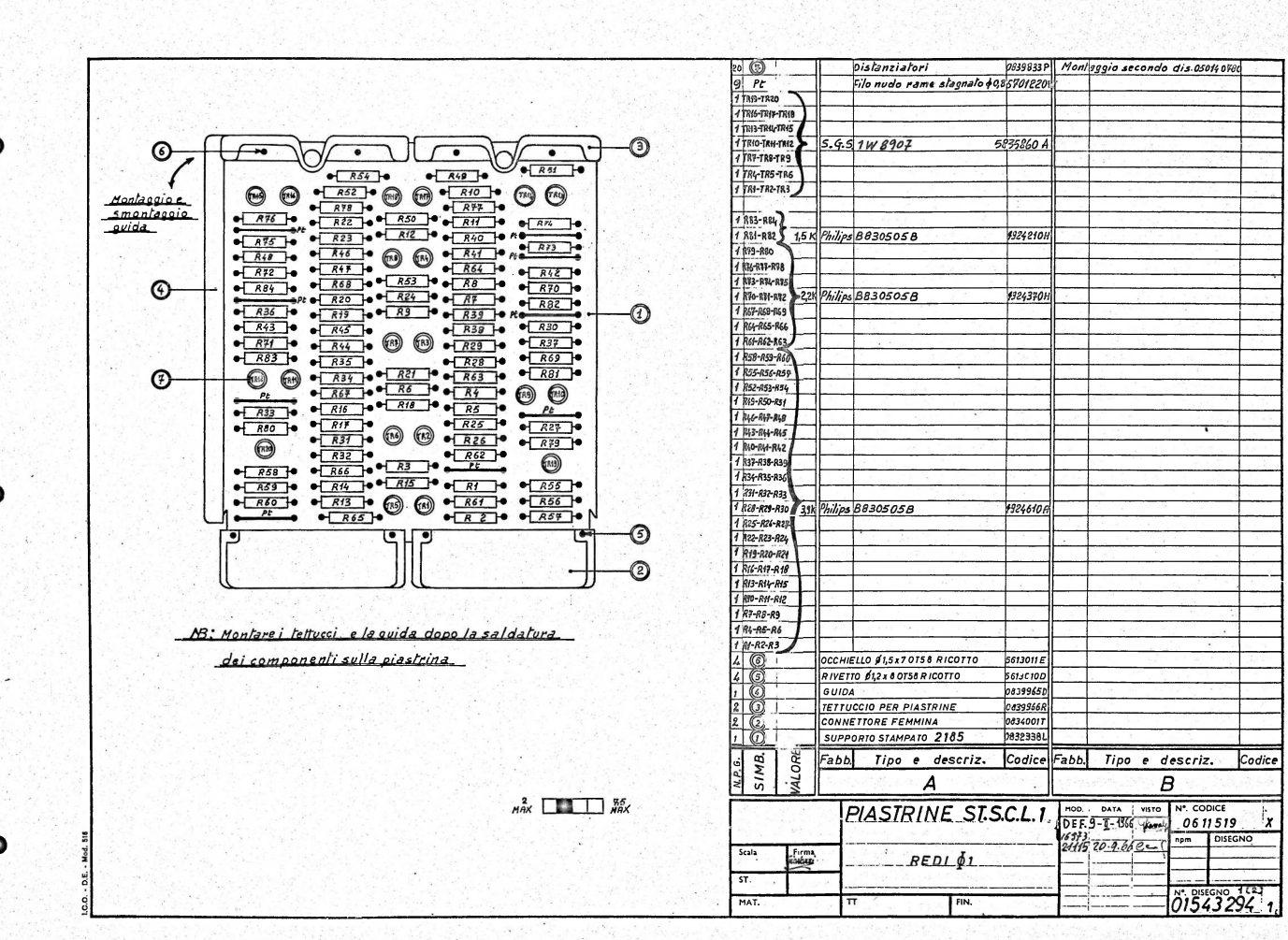


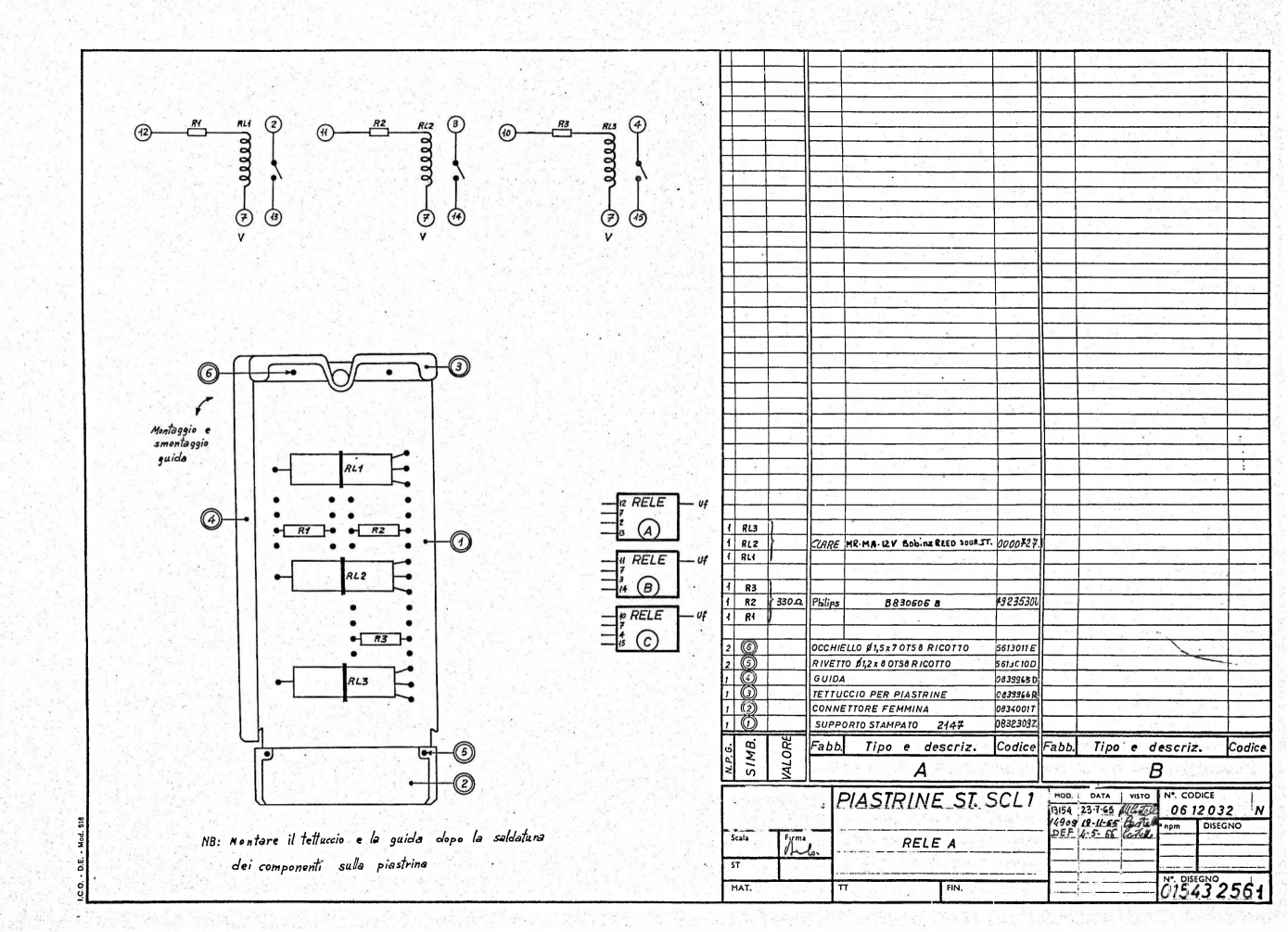


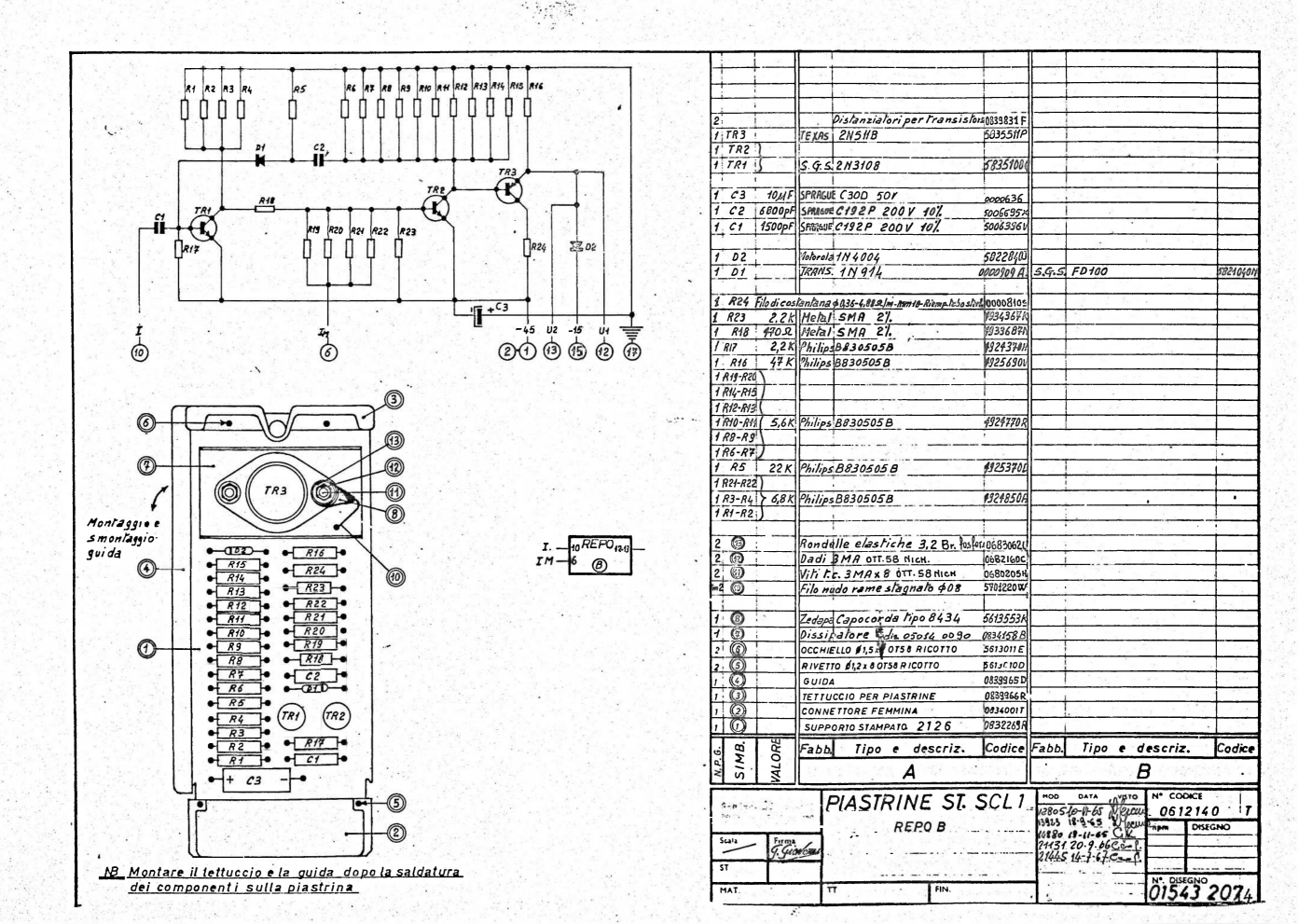


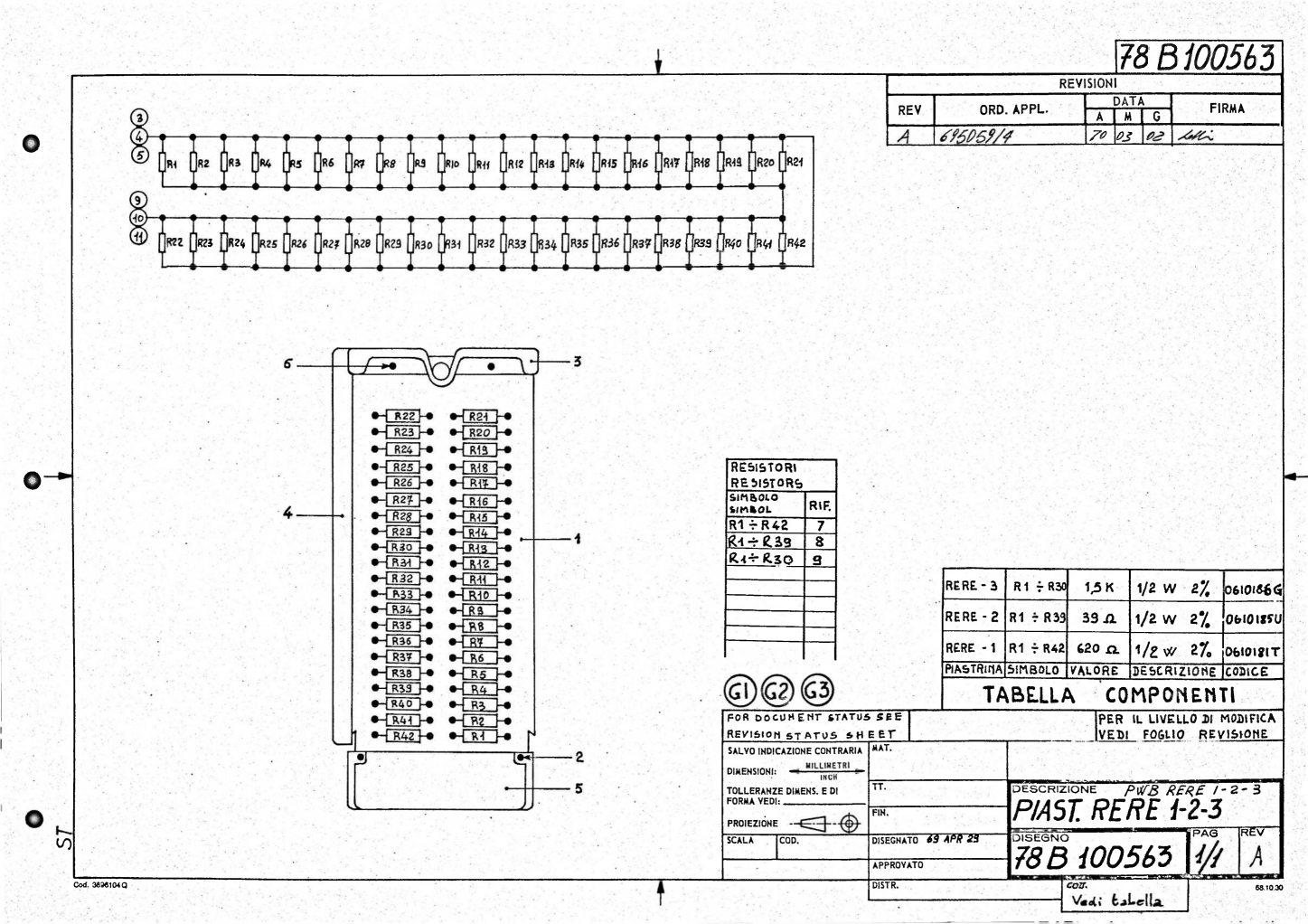






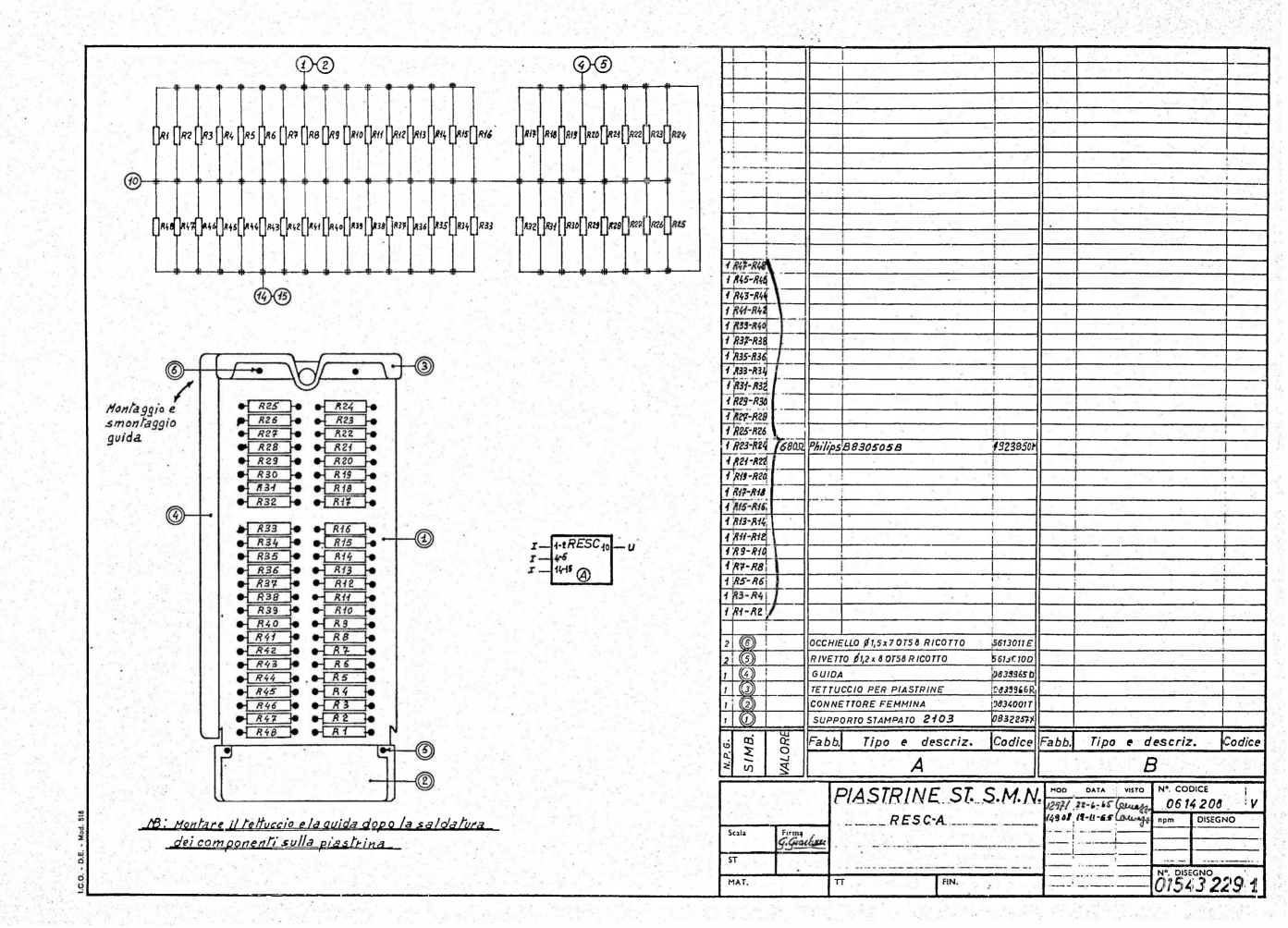


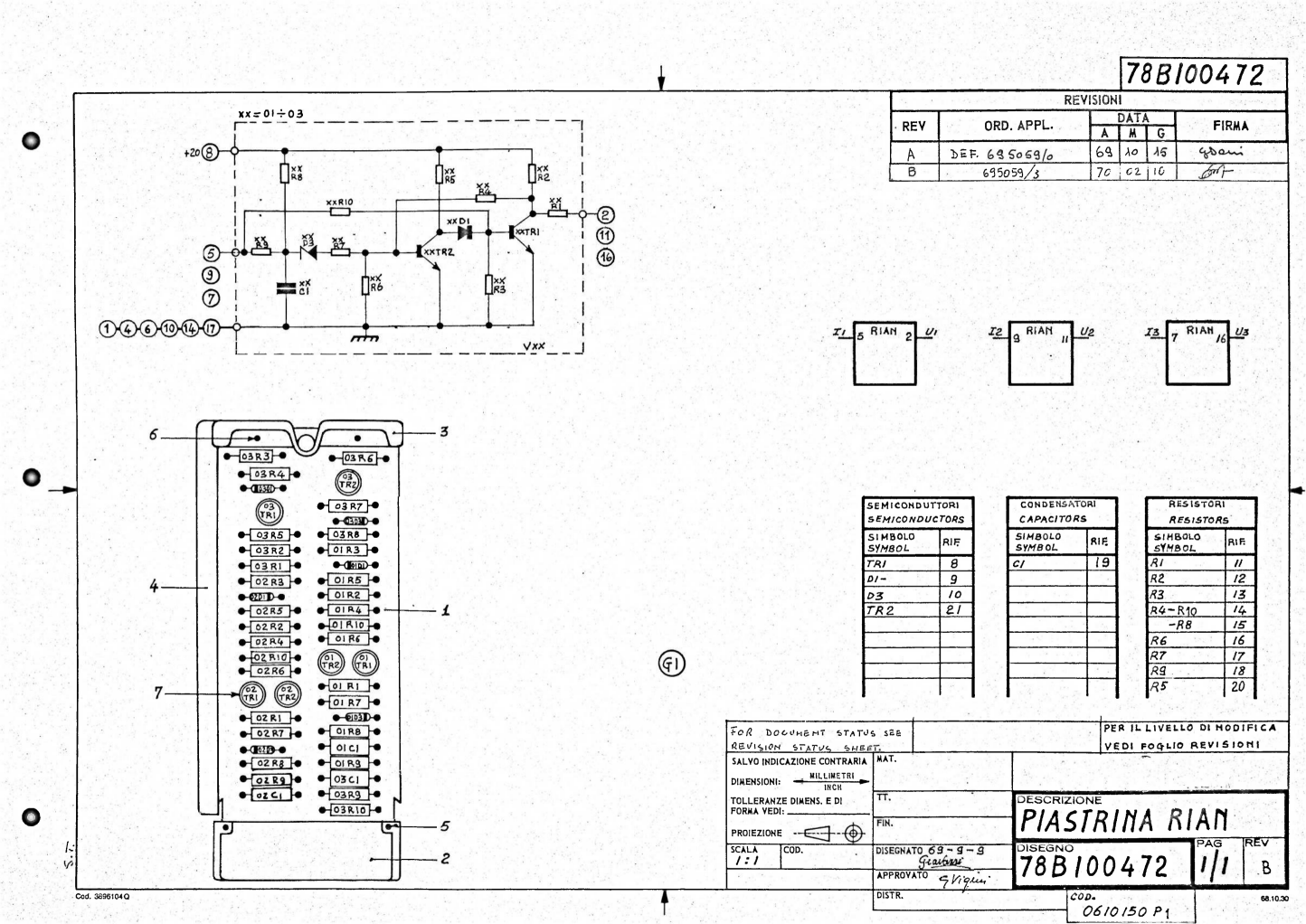




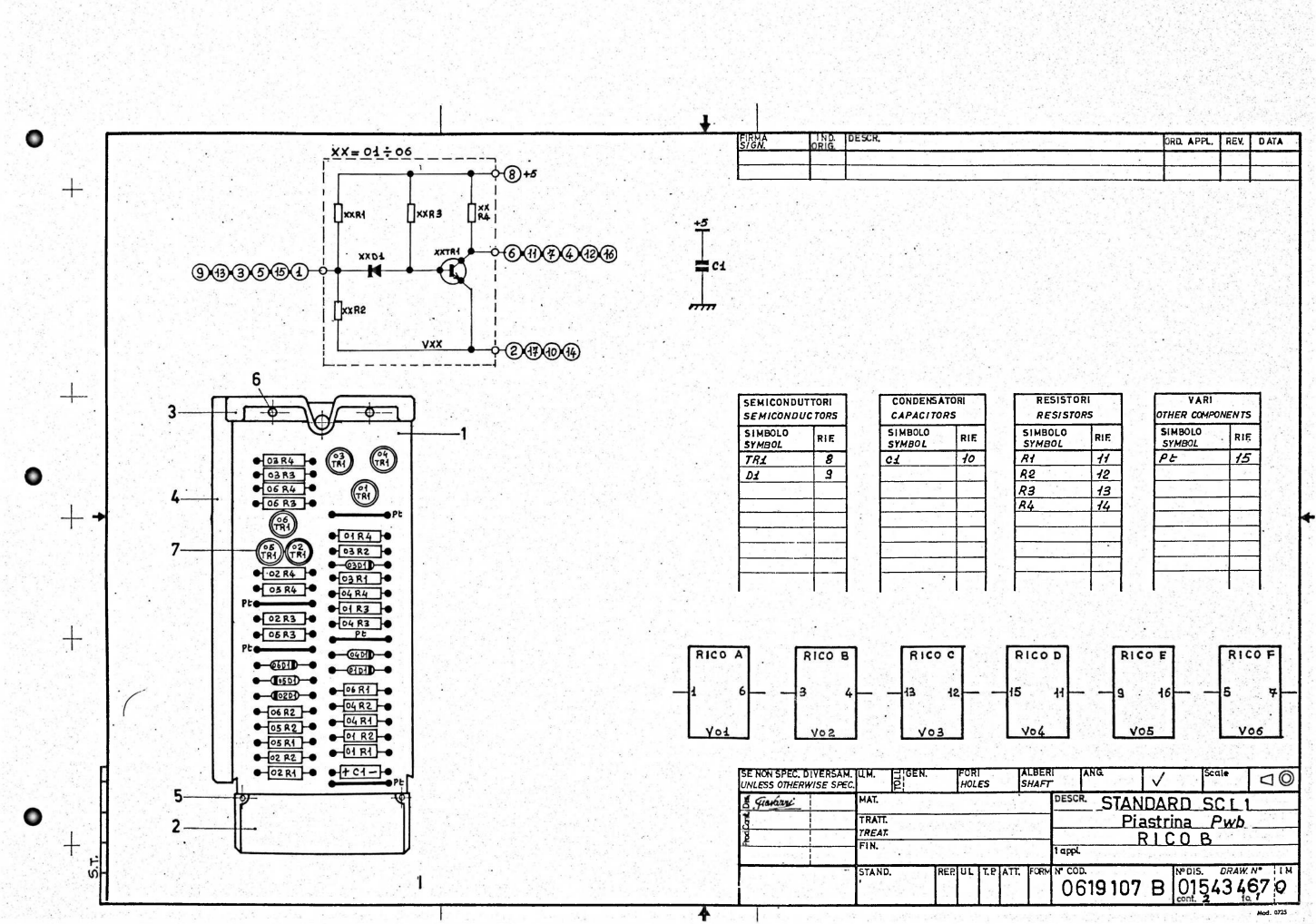
DESCRIZIONE DELLA PARTE         G1         G2         G3         G4         G5           SUPP. STAMP. 2445/0833 µ4 V         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 5 7 7 X X X X X X X X X X X X X X X X X
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 2 2 2 42 X X X X X X X X X X X X X X X
2 2 42 2 42 39 X X
2 2 42 39 × ×
75 × × × ×
39 ×
×
×

PL 78B100563 \* ULTIME POSIZIONI MODIFICATE PER LE MODIFICHE VEDI FOGLIO REVISIONE EA-NUMERO IN-INCH G-GRAMMO 3 - PARTE A CATALOGO DA E. MODIFICARE
4 - PARTE ISG DA MODIFICARE
5 - PARTE DA SEL EZIONARE S 1 - PARTE ACQUISTATA A CATALOGO 2 - RICHIAMO DI PIU" ALTERNATIVE



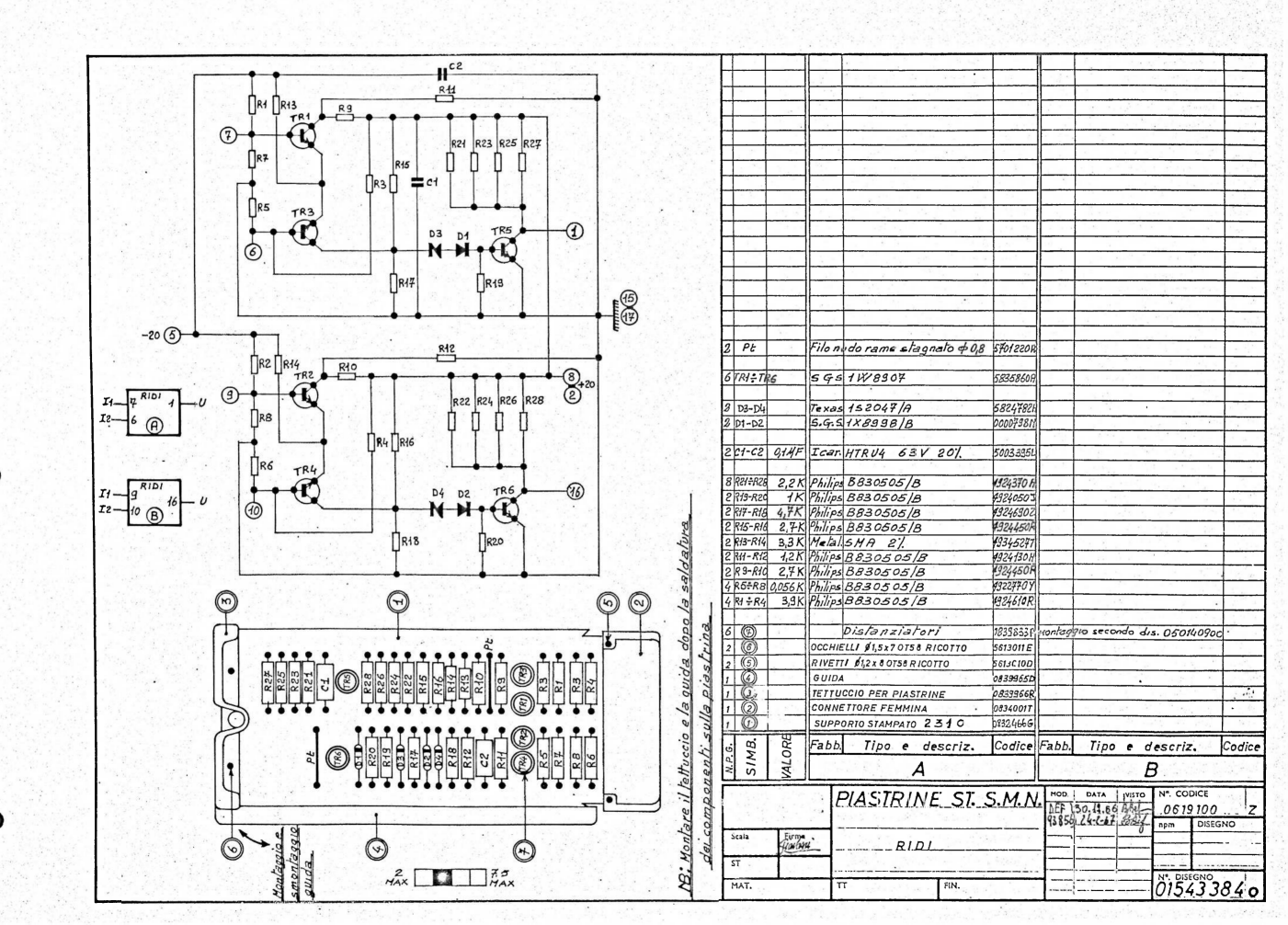


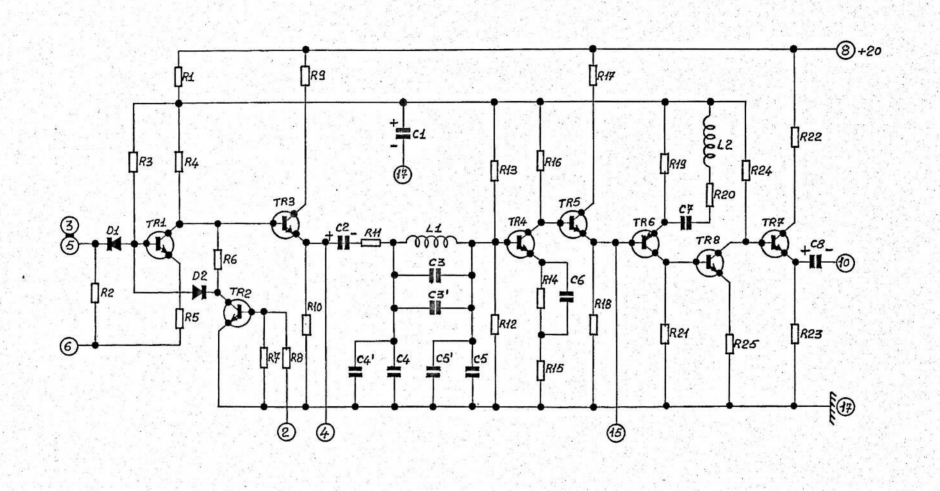
0 85 75 89 W	EA	EA	EA	EA	EA	EA	EA	FA	EA	EA	EA	EA	EA	EA	<b>EA</b>	EA	RIAN	72 1/2 B4	72 PAG REV.	M 89 29 99	EA	FA	EA	EA	£4	EA						
GS (																	TRINA	78 B 10047	B10047	GS (								1 in				DESCRIZIONE
GRUPP 3 G4																	PIAS PIAS	PL 78	Pt. 78	GRUPP 3 G4												- Parent
62 .63									1		1		# A		11		URA CENTIMETRO	1 - 4 O I I		G2 G3										re,		URA
61	1	1	,	1	2	2	9		3	#1	3	8	8	9	3	N	UNITA' DI MISURA CM - CEP	INOI NO		15	8	Ю	M	KS	m	m						- UNITA' DI MISURA
A PARTE	1083381BR	0834001T	D839366R	08393620	5613010D	5613011E	9 рвззязэр	5835860н	\$823605B	<b>68247</b> 82H	14w4922770Y	1/4W4924370H	04923690C	1/4 W4925290M	V4.424610K	1/4 W/4923770U	UM - UN	G - GRAMMO		A PARTE	1/4 W 4923930 M	V4923210L	150273157	4924532W	poco 8/3 B	49242904				14.5-		NN - WN
DESCRIZIONE DELL	SUPP STAMP 2498	CONNETTORE	TETTUCCIO	GUIDA	RIVETTI	Оссилет	DIST. PER TRANS. TO18	TRANS. 1 W 89 07	D1000 1X9978	D10D0152047/A	h	8ES.N.S. 2,2K T5 1/4,	RES.N.S. 470 S. 75 1/4 W4923690C	RES.N.S. 18K T5 1/4 W	873 N S 3,9 K 13 //: W/49246101	8ES.N.S.560&T5 1/4 v	E A CATALOGO DA			DESCRIZIONE DELLA	RES.N.S.8202T5 1/4 X	RES.N.S. 1502 T5 1/4 W	JH10.	RES. 3.3 K 1/4 W	TRANS. 1W 8918	RES. NS 4.8KT5 4						DISEGNO
NUMERO DI IDENTIFICAZIONE	78A100541 PI	0834001T	050130660	050130671	5613010D	5613011E	0839833P	5835860A	5823605B	5824782 H	49227707	4924370H	4923690C	4925 290M	4324618#	4923770U	ODICE DI	<u> </u>		NUMERO DI IDENTIFICAZIONE	4.9 23930 M	70125265		₹	0000813 B	4924290R						CD - CODICE DI DISEGNO
0 0	0	1	0	0	`	,	~	~	1	1	1	1	1	1	+	-	10 15G	CATALOGO - RICHIAMO DI PIU' ALTERNATIVE		υn	1			\$	_	-	1		F		1 15 A	- 43
POS. NO	_	0	M	7	2	9	/	∞	9	10	"	12	13	14	15	91	DISEGNO 15G	ATAL ATAL		POS. NO.	17	18	13	20	21	151						



FIRMA SIGN	IND. ORIG.	GRUP	O-GROU	ORD.APPL	REV.	DATA	CO2.A2C	ATTIUL	ATTIUL	ATTUL	ATTUL	AYT
1,50	144 9					2 7 1	···	are /	. /			-
14,							00 1/2	er /	: /	:/	:/	
	j.:		100		= 9	2	0,0	¥ / .	$\cdot$ / .	:/	$\cdot$ / .	٠,
9 Y	-		321			- 13 y	178	/:	/:	/:	/:	1
		$\sqcup \sqcup$				10	\ à	<u> </u>	/ ·	/ ::	/ :	L
RIE INODIE	DO AUUN	NOCCO			75.00		QUANT 01	17. til 20			05 j	
RIF NºDIS:					ESCR.			13 15 24 21 24	1615 to 21/80	1815 2021 84	14 14 20 21 M	15 (5 2
1 2.16		1	1	arta stan				• • • • 1	••••			••
2		No. of the same		ETTORE F.E				•••	••••			• •
				uccia per	PJASTRI	J.L	4	•••	•••	1	••••	
4 050		083396	1-			••••••	4	• • • •			••••	
				T.T.J. \$1.2x			2		•••	•••		
				IELLI. Al.			2	••••	•••	••••	!	
. 2 050		1		ANZIATORI			6	•••	•••!	•••	•••1	
8		583586	DATRAN	s INRAGA			6	• • • •	•••		!	
2		582360	500.10.0	1. 1x99.78	• • • • • • •		4		•••		•••	
.10		503750	ORCORD	154F. 2	01. 20%	,	4					
. 44		49.3356	TARES.	. 3602 . 1.	1214.2%			1	•••		•••	
. 12		493312	TURES.	. 1202 . 1	/2W.24.		5				•••	
. 43		492469	DZ RES	. 4.7K. 1	1414. 5%.		6	•••				
. 14		192393	OHRES .	a.82K	1414.5%		6	• • • •				
.15						To. \$0.8.	5	•••	!	i		
1000000	40449			ne di col			/	i		!		
							1				1	
								• • • • 1	!	!		
				7				•••1				
							• • • •	i	i	i	1	
								1	1	!		
								1	1		1	
										1	1	-
	••••				7 7 m	1.616		1	1		1	
	•••••										1.	
								- 1	1		1	
								1				
										1		
									1			
							1		1			
								i		- 1	1	
								1			ı	
								!				
	•••••											
	••••						i			1	1	
TIT. ST	AND	ARD	S.C.	L1 Pi	astrin	a Pwb	R	IC O	B	F (2.80)		4
20112					Section 11	***	*** F	5 D15		5 (50) j	\$\$ X	
COMP. Gia	Varia!		. 16	a figure to the fi	[5]	AND.	TP FO	R. Nº				
	_	•	1000					155	<b>11</b> F	1.2	467	77

Cod. 3896033 Z

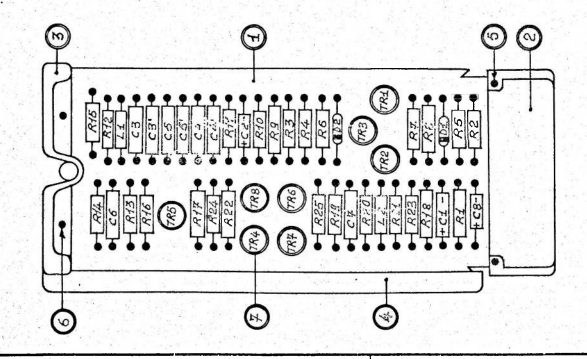




+

	Ser II	SCHEMA ELETTRICO	MOD. DATA VISTO	
		Piastrina	98995 5-8-68 1/0	npm DISEGNO
Scala	Firma	RIFI Ao Ai Az		
ST				N'. DISEGNO (Fo. 3)
MAT.	ita e ili	TT FIN.		01543 4370

			Simb.	Valore	Tipo e descrizione	e .	Codice
	0.50	Ī.,	41	3,3m H	Essex Wee	5%	5092133
Ü		11	L2	15 m H	Essex Wee	5%	5092150 1
9	313	П	C3	220pF	Mial 420/1 500V.	2%	0001013 L
7	15.		C3'	.1		1093	
3	<sub>ν</sub>	11/	C4 - C5	3000pF	ARCO	5%	0001769
-	10	[ ]			Sprague C192P 200V.	5%	5006275
18,	9		C6		Sprague C192P 200V.	5%	5006515 N
11	Ü		C7		Sprague C192 P 200 V.	5%	5006556 H
			. L1		Essex Wee	5%	5092108 F
, C.	×	11	42		Essex Wee	5%	5092182.
× .	32		C3	47PF	Mial 420/1 500V.	5%	5021255
5	5		C3'		Mial 420/1 500V.	5%	5021390
•	9	11	C4-C5		Sprague C192P 200V.	5%	5006 310 F
M (	40	'	C4'-C5'		Sprague c192P 200V.		5006 310 F
• (			C6		Sprague C192P 200V.		5006410 F
	G		C7		MIRI 420/4 500 V.		0001780
		١,,	L1	0,82mH	Essex Wee	5%	5092082
		11	12	3,9 mH	Essex Wee	5%	5092139 (
Ü	A 2 322		C3.	56 pF	Mial 420/1 500V	5%	5021345
4	. r.	II	. C3'	9 1	and the second		11.4
2	10	14	C4-C5	680pF	Sprague C192P 200V.	5%	5006275
75	> 0		C4-C5		Mial 420/1 500 V.		0001013
	Cod.		C6		Sprague C192P 200V.		5006 310 1
å	Ŭ		CF	150PF	Mial 420/1 500V.		5021570



IRMA SIGN.	IND. ORIG.	DESCR.		ORD. APPL.	REV.	D ATA
	0		1.9. 98995	NEE	0	618168
- OT 10 F 10						1.7

SIMBOLO SYMBOL	RIE
D1-D2	8
TR+TR2-TR3-TR4	g
TR5-TR7-TR8	9
TR6	10
	11,
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
2 3 1	£ .
	7
64	240

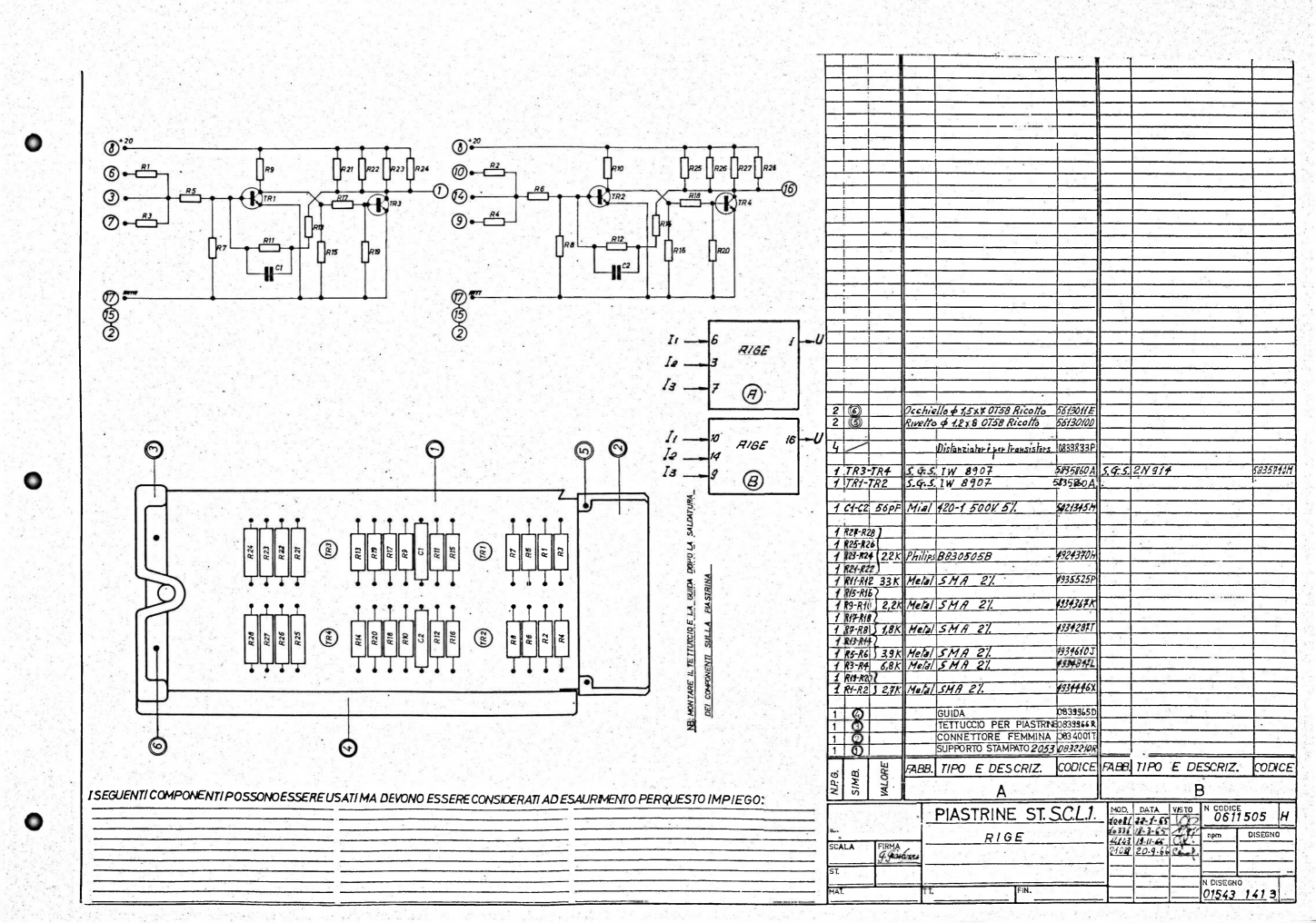
CONDENSATO	RI
CAPACITORS	
SIMBOLO SYMBOL	RIF
C1	12
CZ	13
C3-C3'-C4-C5	14
C4'-C5-C6-C7	14
C8	15
4.	
	- 19
ray partic	
	Phys.

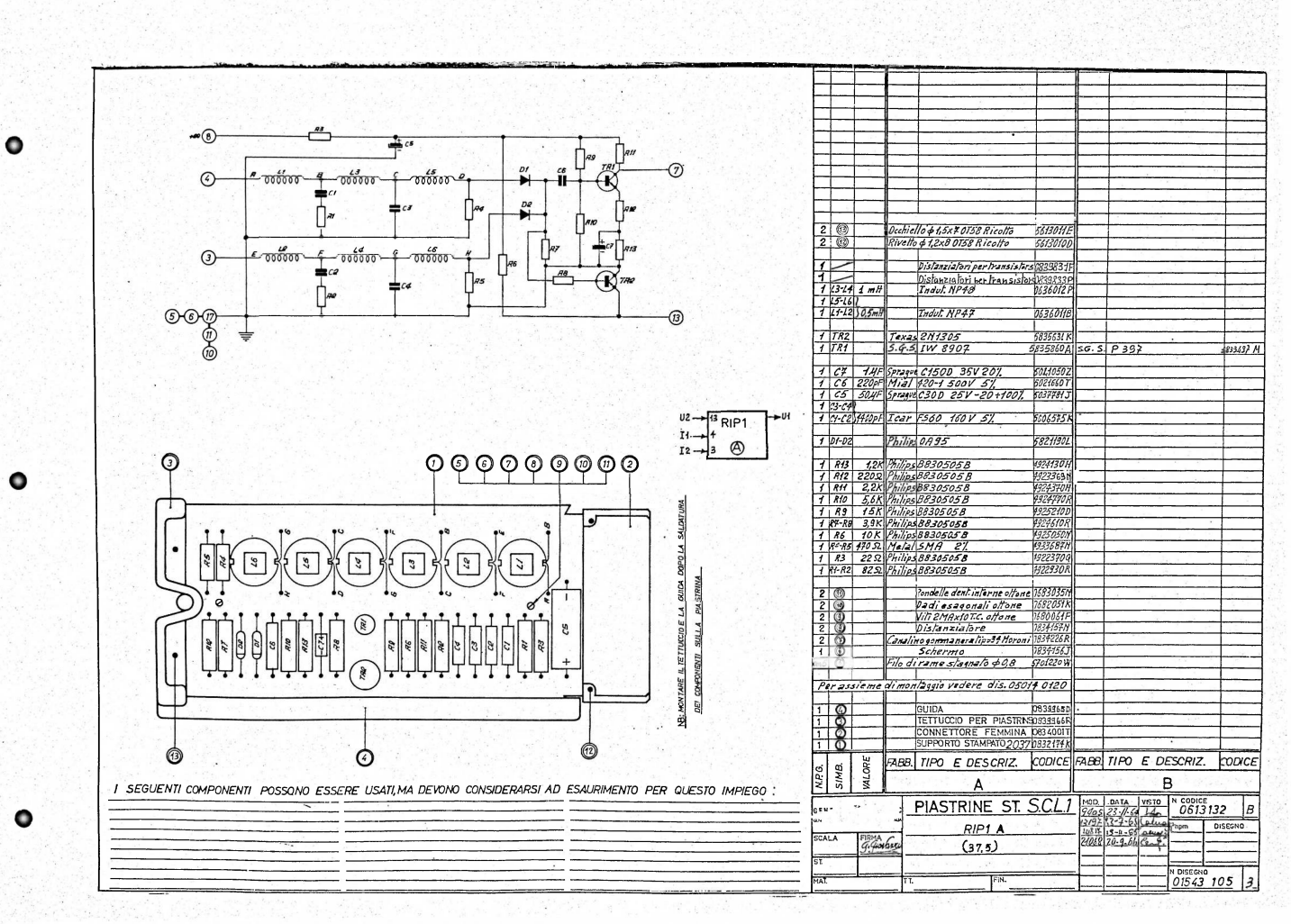
RESISTORI	
RESISTORS	CASE OF
SIMBOLO SYMBOL	RIE
R1	16
R2	17
R3-R16	18
R4-R15-R23	19
R5	20
R6-R11	21
R7-R20	22
R8	23
R9-R17	24
R10-R24-R25	25
R12	26
R13	27
R14-R19-R21	28
R18	23
R22	30

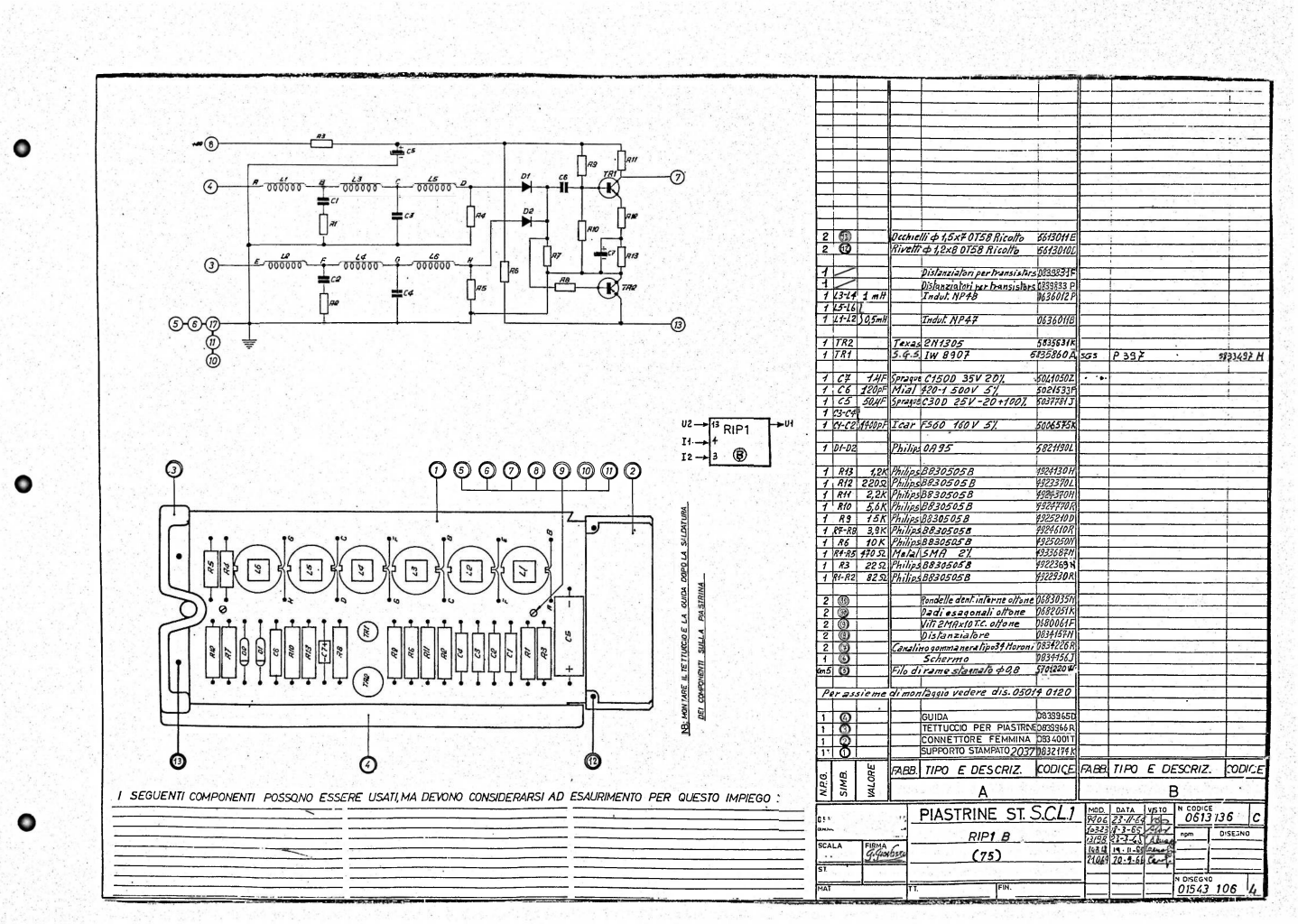
VARI OTHER COMPONE	ENTS
SIMBOLO SYMBOL	RIE
L1-L2	11
	1 122
The Miles	100
H CONTRACTOR	***
eta territaria	
	12
	19 1

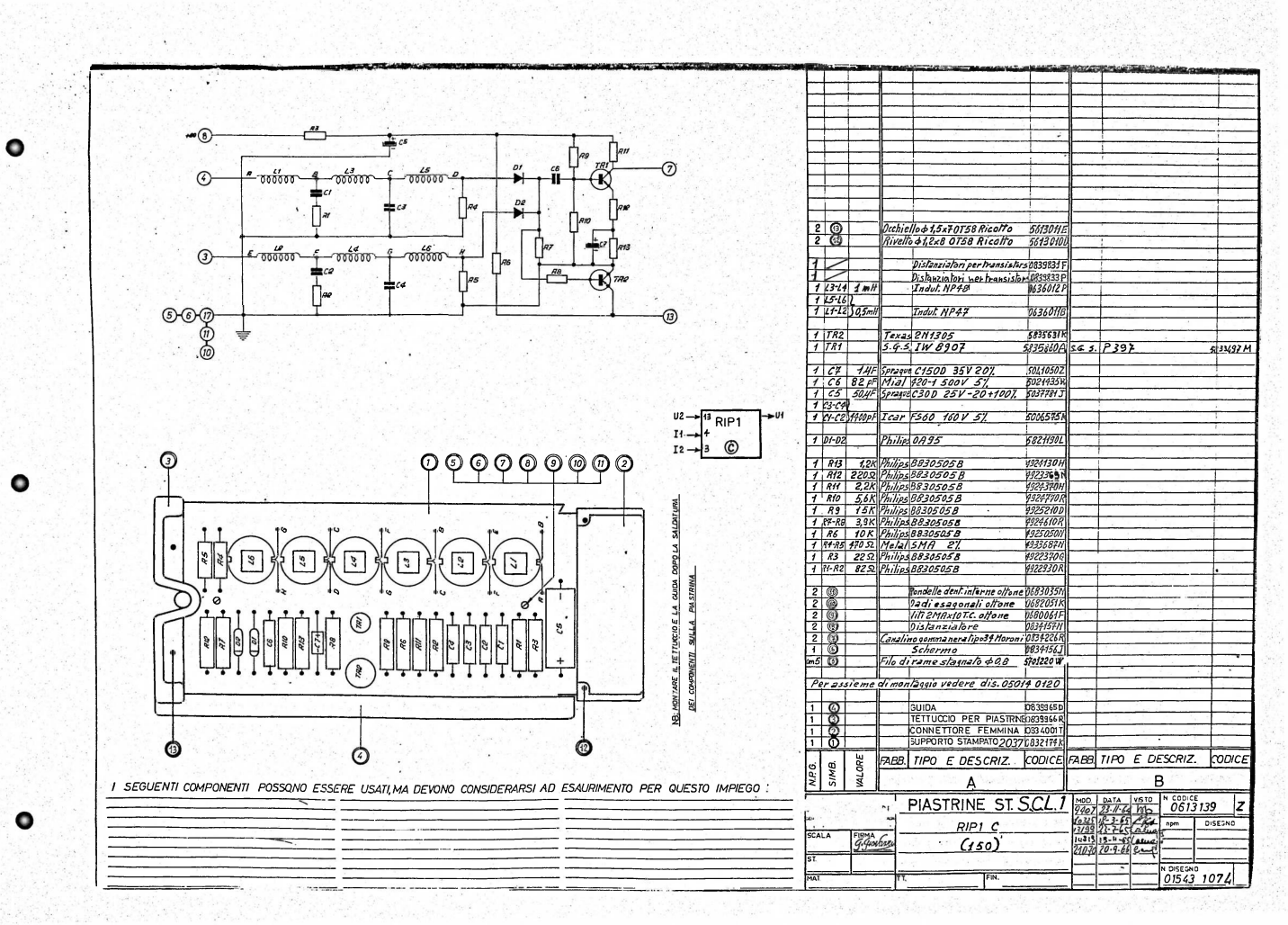
SE NON SPEC, I UNLESS OTHER		M. FORI ALBERI ANG. Scale C
4 Granbari	lo	DESCR. STANDARD S.C.L.1
E .	7 * * *	RATI. Piastrina Pwb
\$		REAT RIFL Ao At Az
		1 appl
		TAND. REP. UL T.P. ATT. FORM Nº COD. Nº DIS. DRAW. Nº IN Vedi Tabella 01543 437 o

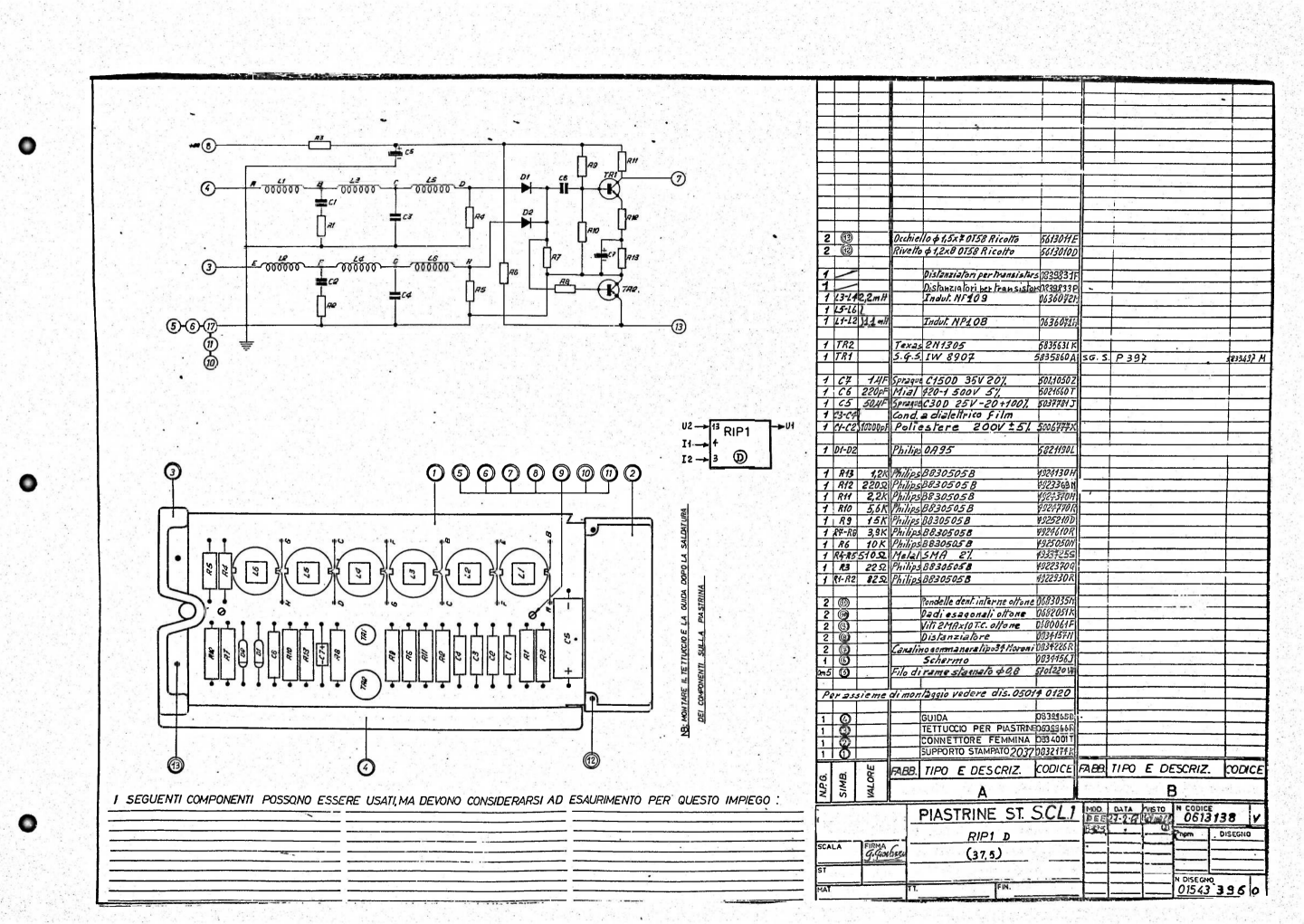
5004 GRUPHO-SHOUP DED WIFE REV. DATA DEF. 98995 0 0 8.8.68 13.8.69 1 VEDI F.V. TEN NEDS-DRAWNS DESCR. . TROUTTORI. . (Y.EDI. JAKELIA). 503.75008COND.15XF. SP. C1500 20V. 20% 504101040.0Ha.a. 224F. SP. C150A 35V. 207. COND. . (VEDI. TABELLA)..... STÁNDARD SC.L.1 Piastrina Pwb RIFL AO A1 A2 COMY Charping, TP FCR. Nº STAND. 01543 4371 CONT. SU FO 3

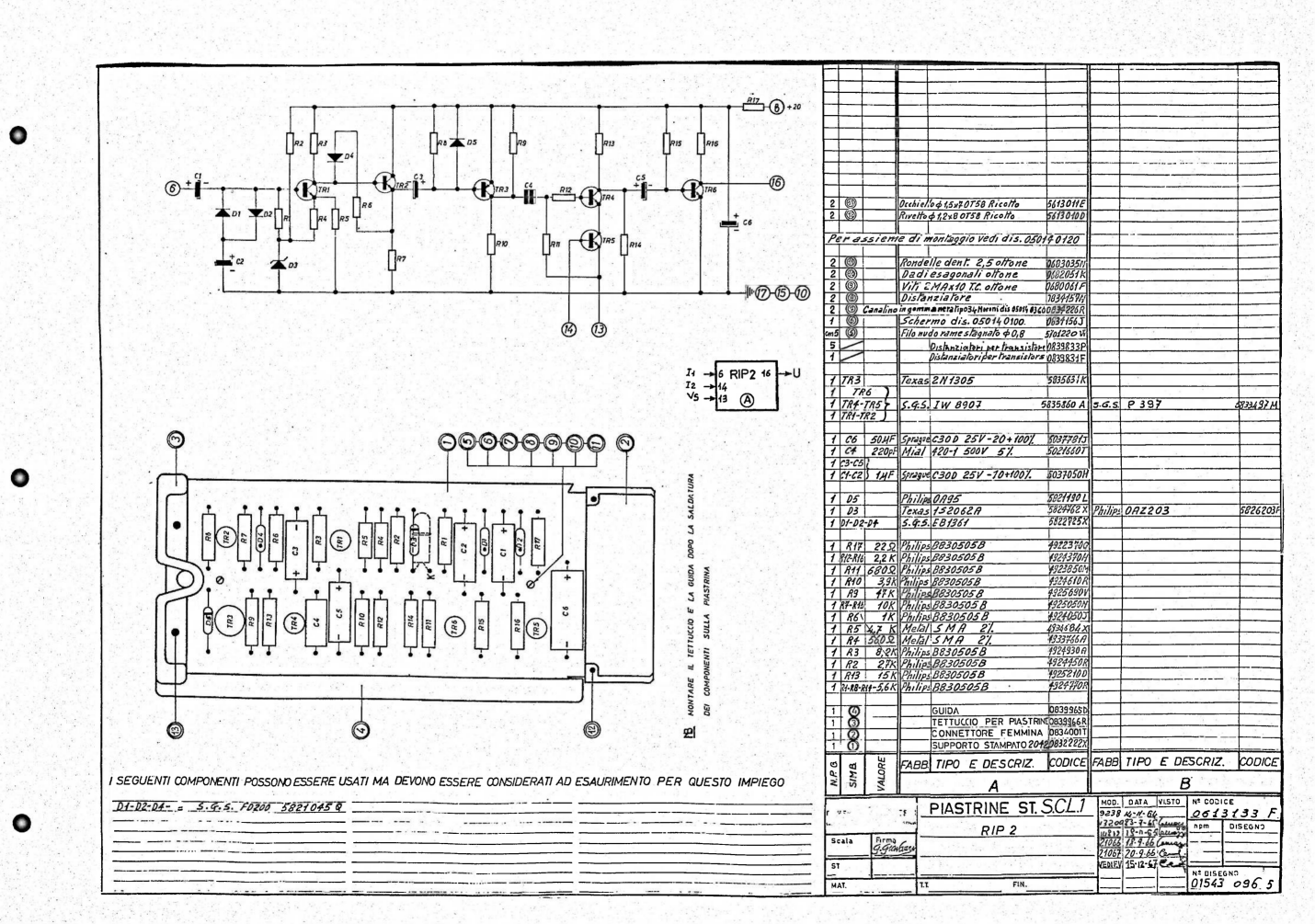


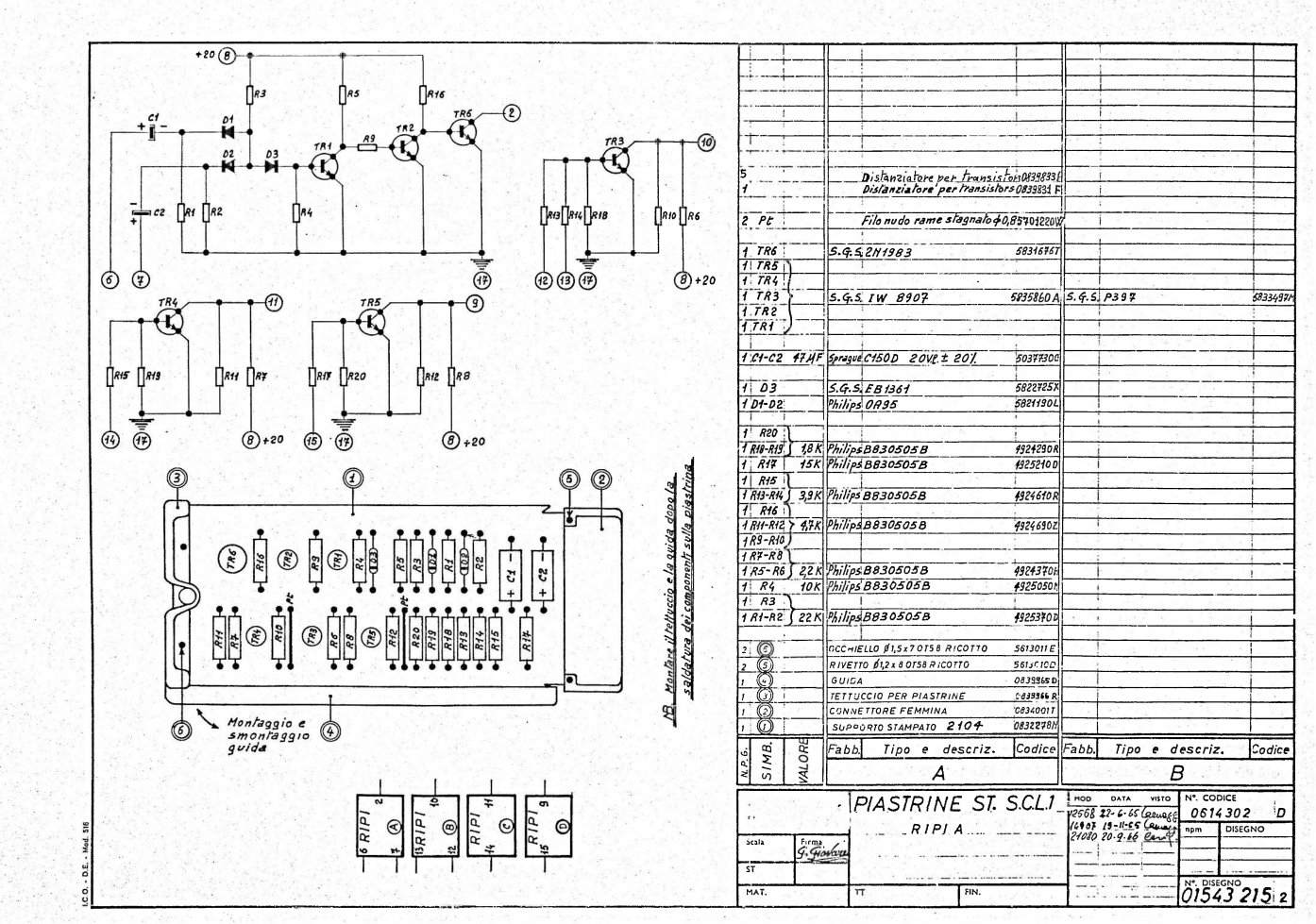


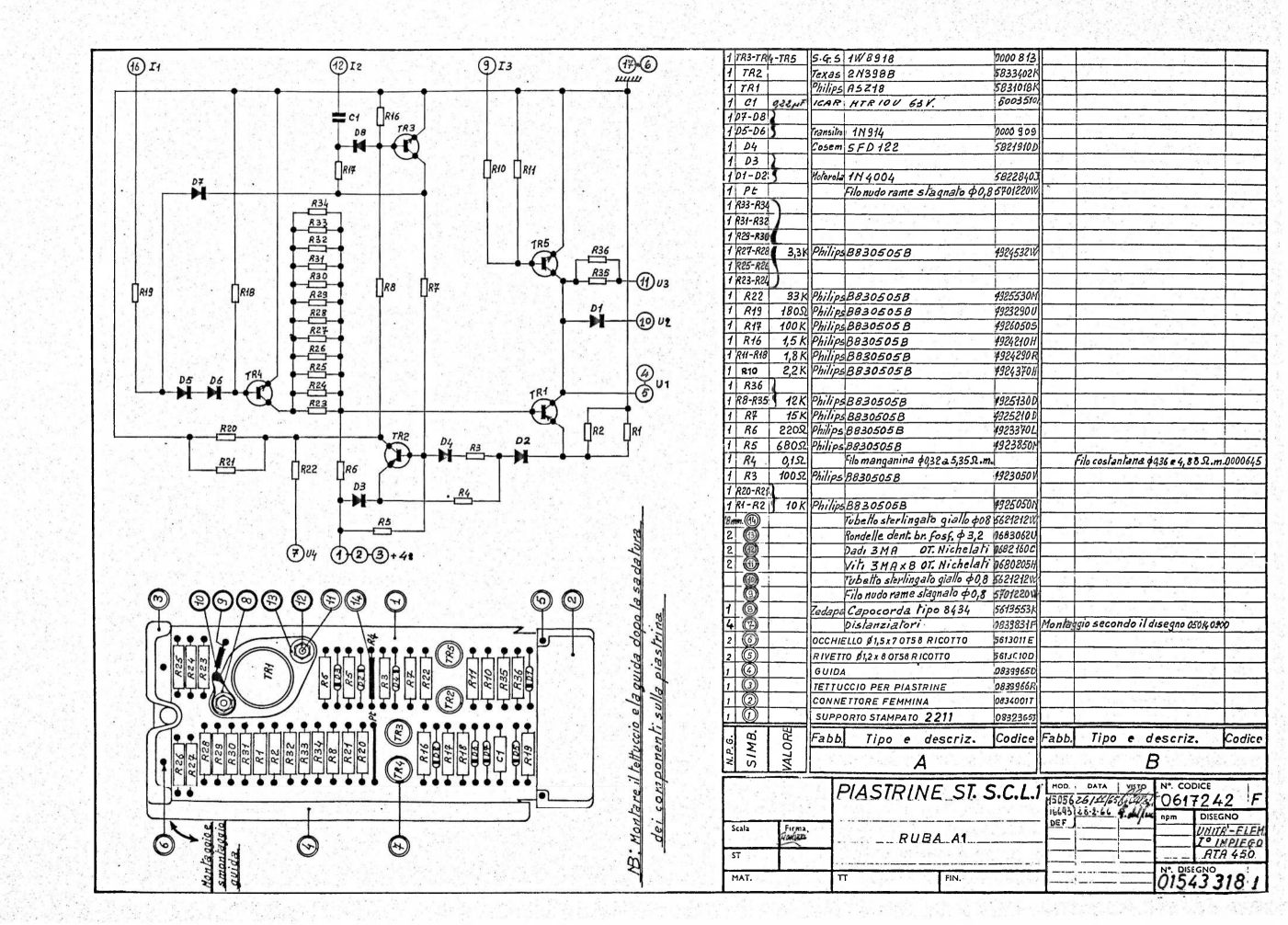


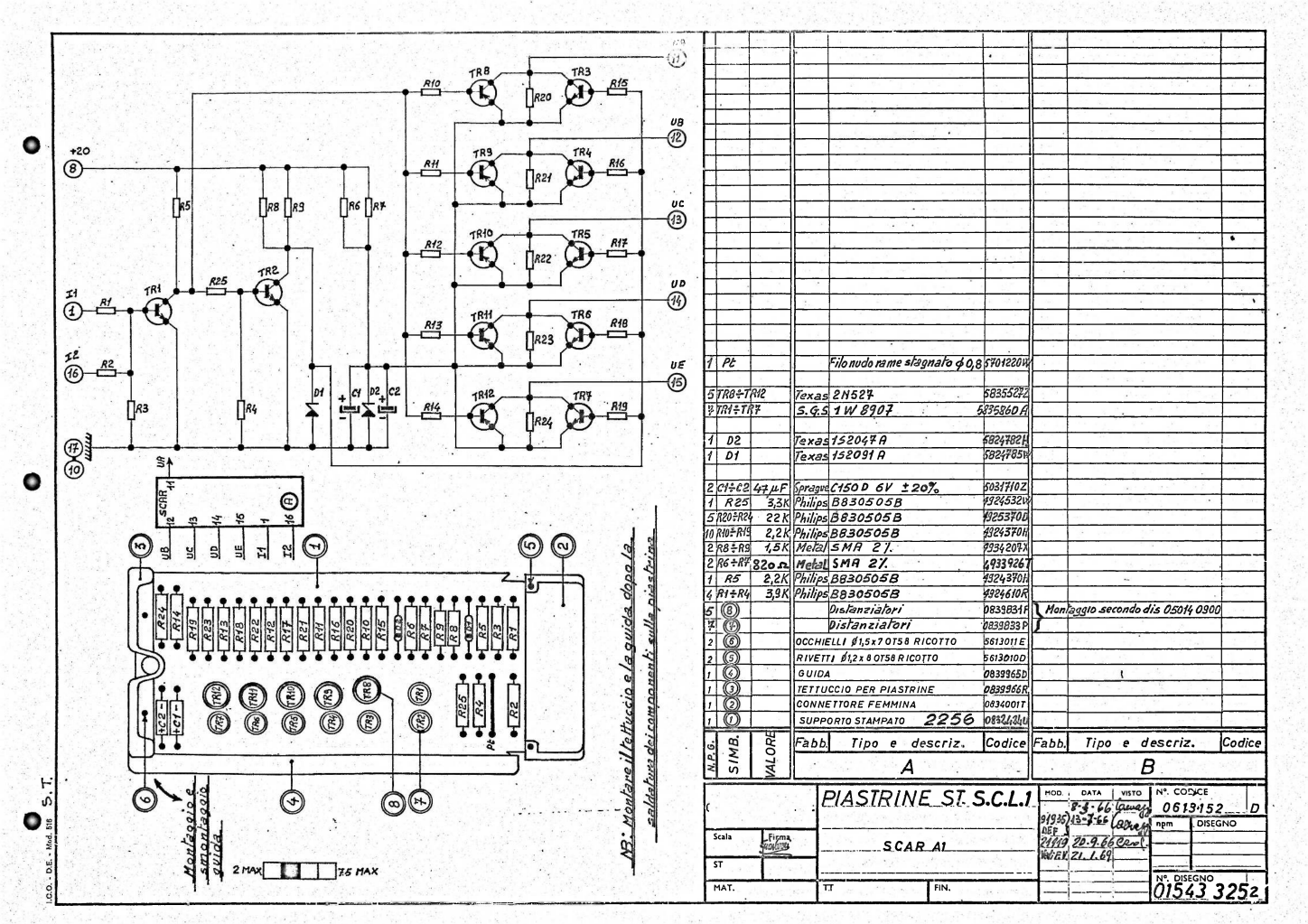


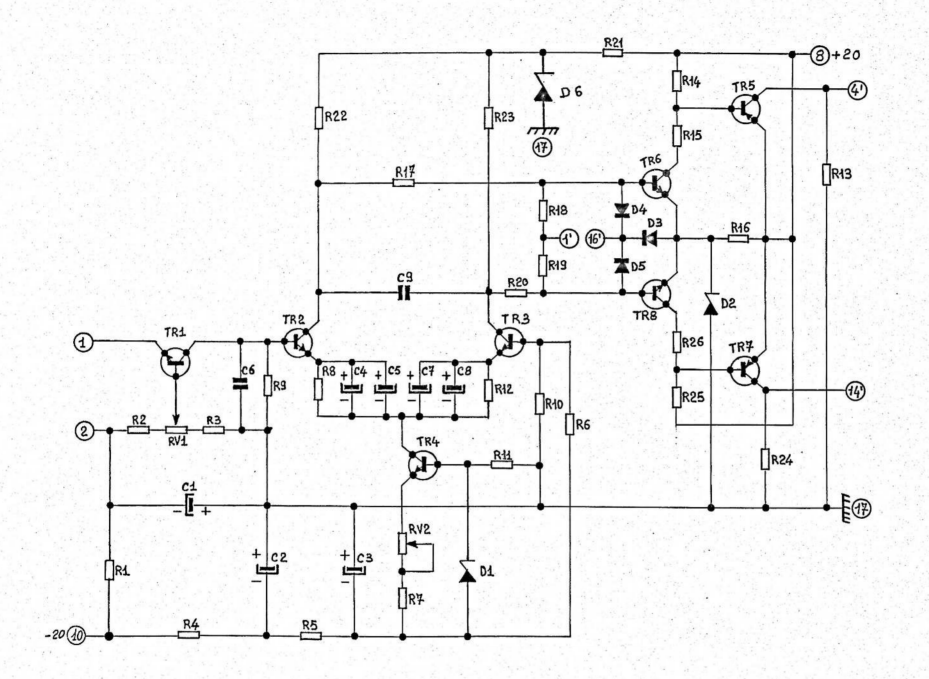






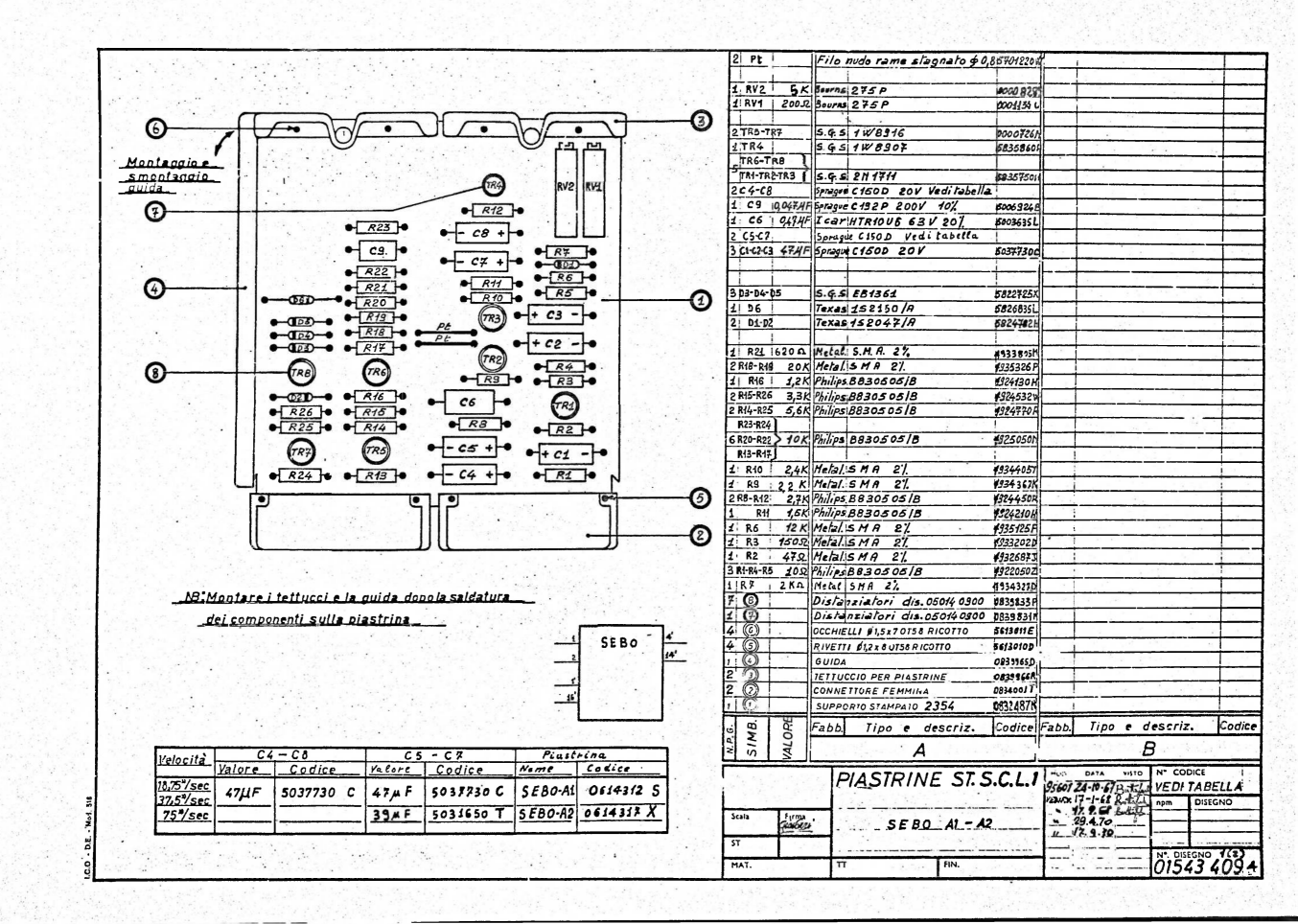


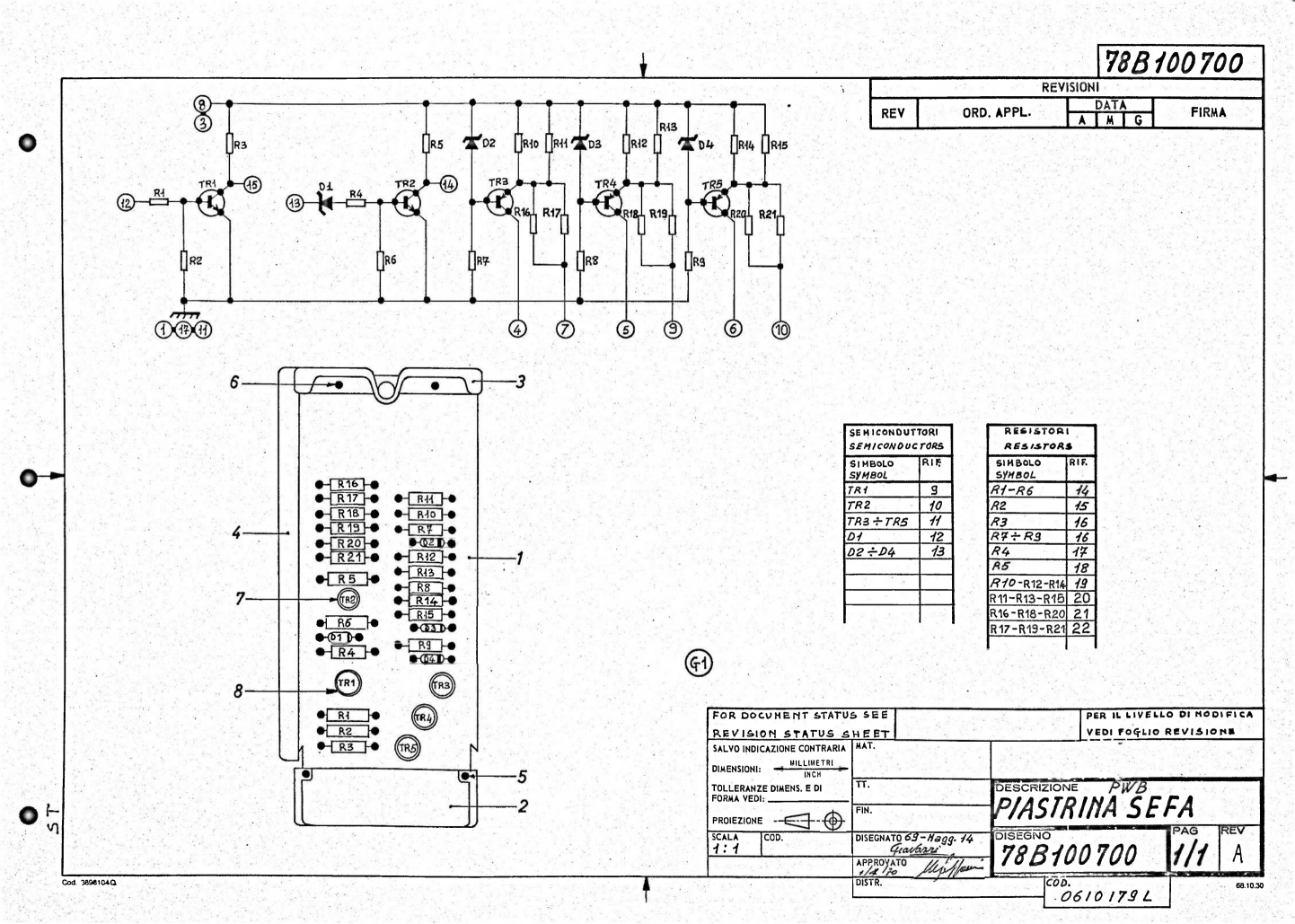




	3/15/	SCHEMA E	LETTRICO	мор. - 95601	DATA 24-10-67	VISTO Buttafore	Nº. Co	DDICE
				F-Y_	29.4.70	<u>u</u>	npm	DISEGNO
Scala	Firma.	The state of the s	A1 - A2					
ST							N'. DI	SEGNO 2(-)
MAT.	, factors	TT	FIN.					43 409 3

5.7.

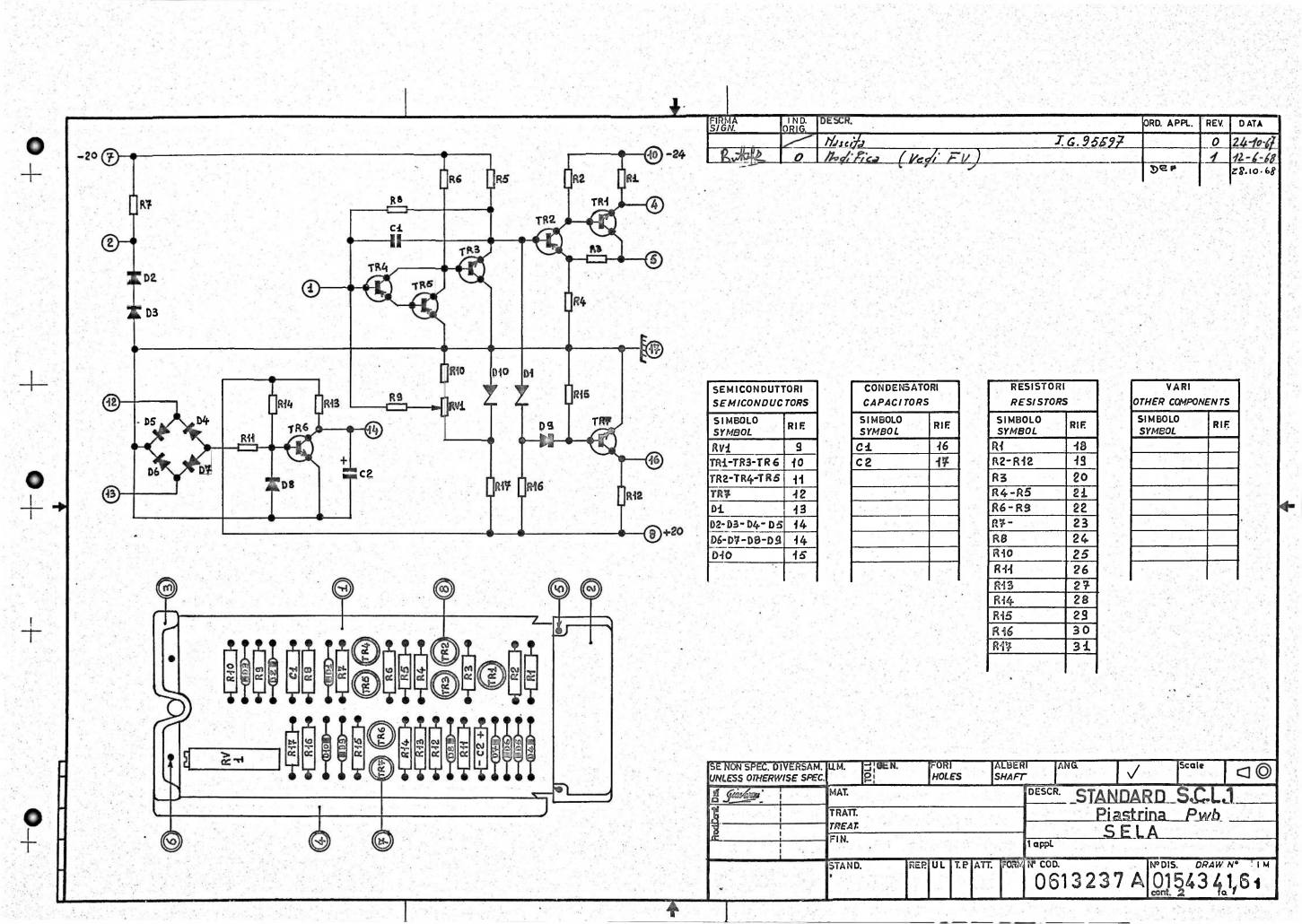




Pos. No	NUMERO DI							FILE				
	IDENTIFICAZIONE	DESCRIZIONE DELLA	PARTE	15	<b>G2</b>	63	GRUPPI G4	G5	95		85	⊃≴
	78A 100 780 PA	SUPP STAMP 2539	0833711V	1								EA
Te 38 (1)	0834001 T	CONNET. FEMMINA	08340017	1	j g							EA
30 00	05013 066	TETT. PER PIASTRINE	0839966 R	1	i.	7			i de la companya de l			EA
100	05013 067	40104	0839965D	1								EA
	5613010D	RIVETTI & 1,2×8 5	5613010D	0				100	A.			EA
1 9	5613011E	OCCHIELLI 41,5×7 5	5613011E	2								EA
7 7	0839833P	DISTANZ. PER TRANS.TO180839833	1839833 p	7		3						FA
8 1	0839831F.	DISTANZ. PER TRANS. TOS D	D839831F	4	v.			2° 1				EA
9 1	5835750 N	TRANS. 2N 1711 5	5835450N	1	7					14.55 E		EA
10 1	5835806A	TRANS. 1W8907 S	6835806A	1							- in	EA
1 1	0000726 X	TRANS. 1W8916 0	0000 F26x		. H	T. An						EA
12 1	5824 785 W	152091/A	5824785W	1	- A					F		EA
13 1	1301	152100/A	705±7289	M				*2				EA
14 1	4324610R	RES. 3,9K 1/4W 5/4	4924610R	2	4						72.5	EA
15 1	13	RES 1,8K 1/4W 51.4	4924290R	1		12.54		1		i di		EA
16 1	49343270	RES 2K 1/2W 2/4	49343240	4	W.				<b>y</b>			EA
- DISEGNO ISG	ODICE DI	E A CATALOGO DA EA-	UM - UNITA		MISURA	ETRO	DESCRIZIONE	8	NA W	SEF	A	
- PARTE ACQUISTATA CATALOGO - RICHIAMO DI PIU' ALTERNATIVE		ARE G N	GRAMMO	POSIZIONI MODIFICA	OI FICATE		PL 781	B100			0	REV.
3896111G		SL10	REVISIONE			4						68.10.3
	95 67 67 67						78	B100	700	PAG	1.	REV.
POS. NO C	HZ	DESCRIZIONE DELLA	PARTE	5	62	ខ	G4	ō		25	85	.⊃≴
17 1	26.	RES. 6,8K 1/2W 21'4	74487864	1								EA
18 1		2,2K 1/4W	57.4924370#	1								EA
19 1		1/2W 21	7,49337255	3					9	1.Å	ď.	EA
20 1	4933766 A	RES.5602 1/2W 2%	4933766A	3	10 h							EA
21 1	4933645 5	RES. 4300 1/2W 2%4	49336455	3					N N		1.5	EA
22 1	4933607 J	23,010	2%49336073	3								EA
- 12												4
						1		7/1				
												-4
								Å,				
				700		•				24		
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			<i>ii.</i>				+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		754
											10	
				24						\$1 12	9 36	
0 - DISEGNO ISG	CD - CODICE DI	DISEGNO  3 - PARTE A CATALOGO DA ÉA-NI	UM - UNIT	-4 D	MISURA	ETRO	DESCRIZIONE PW	ONE 70	PWB NA	CFE		
PARTE ACQUISTATA CATALOGO RICHIAMO DI PIU'	STATA A PIU'	MODIFICARE 1N - II MODIFICARE G - G	NCH RAMMO				200	970	020	PAG	ا الله	REV.
ALTERNATIVE		EZIONARE *	ULTIME POSIZIONI MODIFICATE	IONI MOD	IFICATE	15	PL /Ø/	010	100100			A

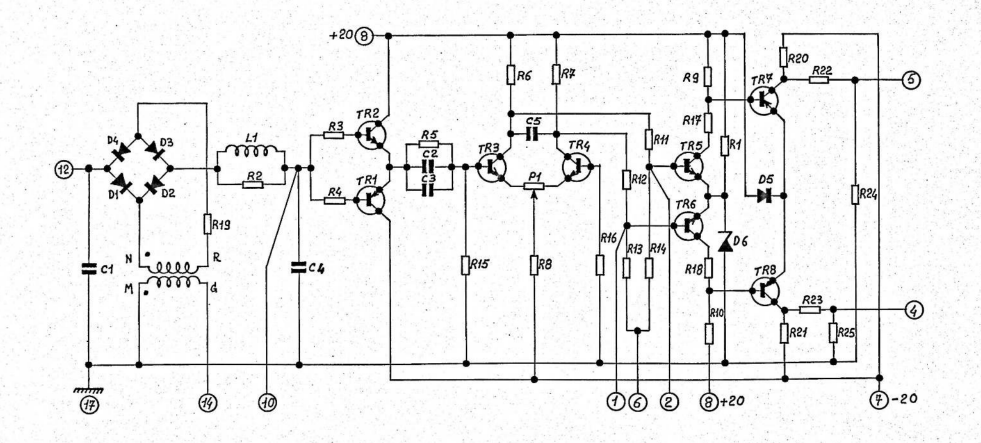
LS

TS



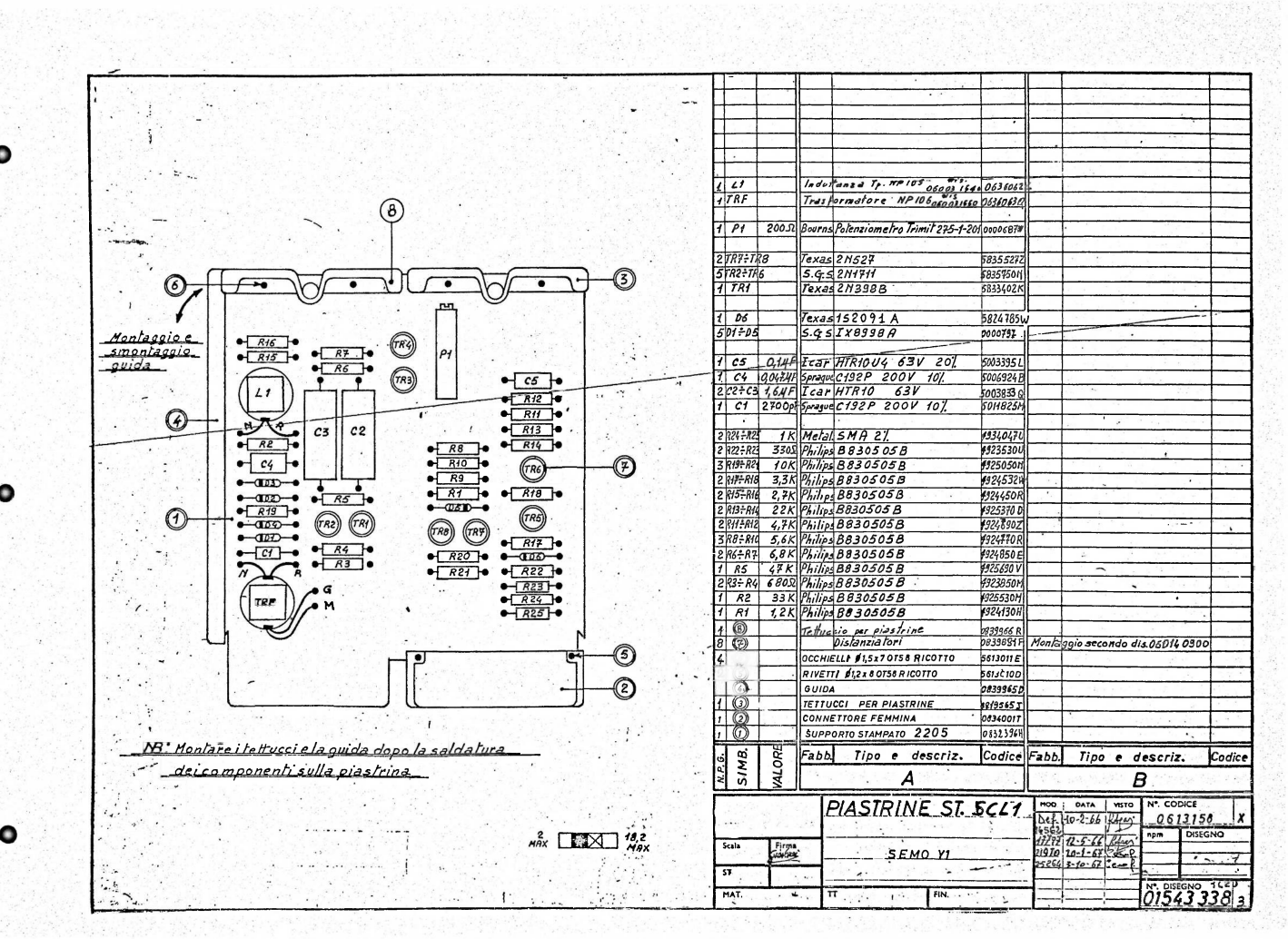
	RMA GN	IND. ORIG.	GRUP	O-GRO	IP.	ORD.APP	L	REV.	4	DATA	COD. AR	ATT. UL	ATTUL	ATTUL	ATTUL	ATTUL	ATT	JL
			1 1		Ť	5		0	24	4-10-67		× /	/	)	/	/	-	-
Bus	tale	0		1 1	١		W		-	-6-68	0.5	2. /	: /	:/	: /	:/		1
	Ü	11.2	* 1	2 T	i	141		DEF	T	24.01.5	3.7	Y /	:/	:/	:/	:/	: /	3
1907	F	11 7			*		-			19	190	/ / :	/:	1:	/:	/	/3	ŗ.
		X V.	- 1	3 19	1	- A E'		5 7			/	/	/ .	/ ·	/ .	/ :	Sign Sign	- 1
RIF.	None	00.41/4	NGCOD	-	*			60			QUANT 01 !	17. (d.8)	3 * Now.	ut. 8 = ¼	05	06	tiliz. sa	3.P.
RIE.		DRAW.No	<del></del>		<u> </u>		ES			304 4 5.	18 19 £a 21'8		W 15 20 21 84		14 17 22 21 44	4 15 20 E &	им	110
1	0165	4.39.3	083266	1X SUP	PORT	r.o. s.t.a.	ዚየፈ	T.O2.39.	5		1	· · · i	•••	•••	•••	• • • [	••	
2	• • • •		72							• • • • •	4	••••	• • • • •	•••	1	• • • 1	••	
3						.1.0P.E.	R, .P.	1 AS.T.R.1.	.H.E.	• • • • •	• • • • •	•••	•••	•••!	•••'	•••	• •	
4	0.5.0		08.399.6	183		• • • • • •	•••		• • •	•••••	1 1	•••	•••	••••	•••	• • • •	••	
• • •	• • • •					100		0.T.5.8 .R			ž	• • •	•••	• • • ;	•••	•••		
	••••		1			•		7. O.T.5.8.			2	••••		•••	1. 25	!		
		-						T.O.1.B			4	•••	!			***		
8	.0,5,0,1							T.0.5		-	6	•••	•	•••	• • •		••	•
9	• • • •			1				.¥.5.P.•.4.•			1	•••	•••	••••	•••	••••	••	•
1-0	• • • •							.G.S A.S			3	•••				1	•	
1.2			1		(4)			д. S G. S			1	•••	••••	***	••••			
88								T.EX.A.S.							1	· · · i		
1.3	100000000000000000000000000000000000000		• • • • • • • • • • • • • • • • • • • •									1	•••	1	• • •			
1.5				1				T.E.X.A.S.		185	4	•••	• • •			1		
			}					0.0.V1.0.			. 4			1.		1		
1.7	• • • •							3.5V6.			. 4							ŀ
- 1.2			race in the	0.000				2% 1K			. 1	1		1.				ľ.
. 4.9		1000						0.5.0.5./.8		.2.K	2	1						
. 2.0		50c - 11 page 12 page	(6)	1				. 21. 1.2			. 1							
2.1	197			econolis de				2.1. 1		No. of Asset	2				F			
22				0-427				0505/8			2		1		i	ll		
23			, ,					0.5.0 <i>5.</i> /.8			4		i		1	1		
2.4			492705	OUR.E.S.	.P.H.1	.L.1.P.S. J	8.8.3.	0.5.0.5./.8.	1	HQ								
. 25			492421	OHRES.	.P.H.I	L.I.P.S.	8.83.	0.505/.B	1.	5K	1				1			
2.6			4.9.2.453	en Res.	, <b>P,</b> H,1	.L.1.P.S1	B.8.3.	Q50.5.1.A	3.	3K				i		:		
2.7			49.2484	9.c R.e.s.	.Р.ЦI	1.185.	B.8.3.	0.5.0.5.1.A	6.	.8K			• • • •	!	•••	1		
2.8		THE PARTY OF THE PARTY.		2 - 12				05.05.1A		(7/10/7/1971)	A	•••		• • •	•••!	•••		
. ,2,5								05.05/R		10000000	4	!	;		•••	•••	••	
3.0								0.50.5J.R				•••	!	!	•••	•••	••	
3.1			49.3.3.7.2	5.5 R.F.S.	HE1	14.4.5.1	l.A	.24.,,	. 51	٠ عما	1			•••	• • •	• • • •	••	•
		• • • • •	• • • • •		•••	• • • • • •	• • •		٠		•••	;	• • •		•••	• • •	••	•
• • •	• • • •				• • •	• • • • • •	• • •		• • •	• • • • • •	• • • •	•••]	•••			•••	••	٠
•••	••••	• • • • •			• • •	• • • • • •	•••	• • • • • •	• • •	•••••	•••	•••	•••	• • •	•••	• • • 1	••	•
•••		• • • • •	*****	• • • • •	•••	• • • • •	• • •	• • • • • •		• • • • • •	•••1	••••	•••	•••1	•••	•••	••	•
• • •	• • • •	•••••		• • • • •	•••	• • • • • •	• • •		• • •	••••	!	•••1	• • •	•••!	•••	•••	••	•
•••	• • • •	• • • • •			•••	• • • • • •	• • •	• • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •		•••	•••	•••	• • • •	•••	••	•
TIT.		ST	ANDA	RN	5	C.L.	93	Pia	26	trina	P	v b	earn la					
	-	<u></u>			S F	ELA		- 7-1		BIIII	- I V	V D		-	1 5 5,		1 19	_
COMI	. Gia	6			1,216			ST	AND	D	TP FC	R. Nº	4.0					
APPE		versu			\$				A B		-	1	01	543	41	51		Ď.
466	w.										1.50	CON	T. SU F		F	o. 2		

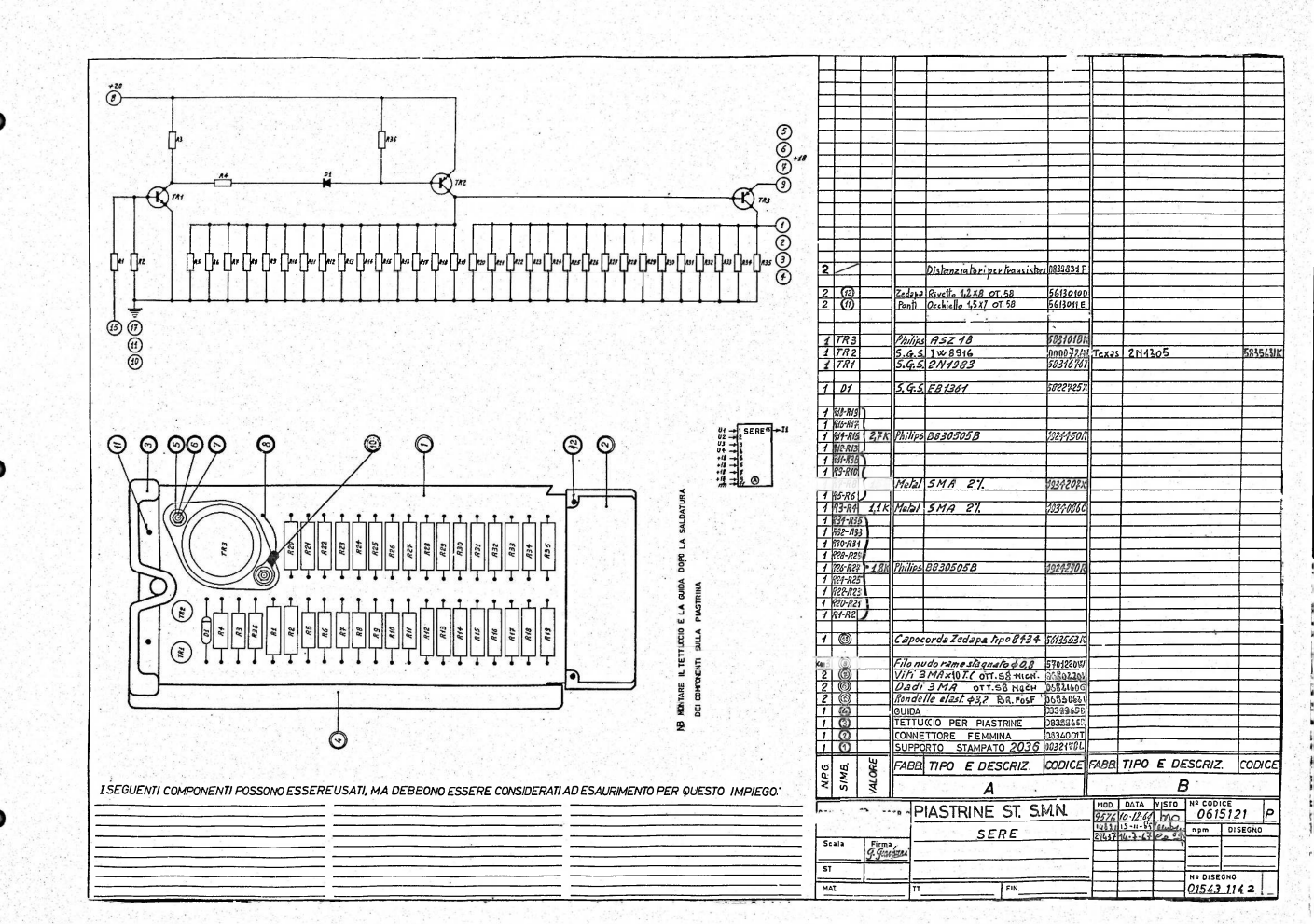
Cod. 3896333 2

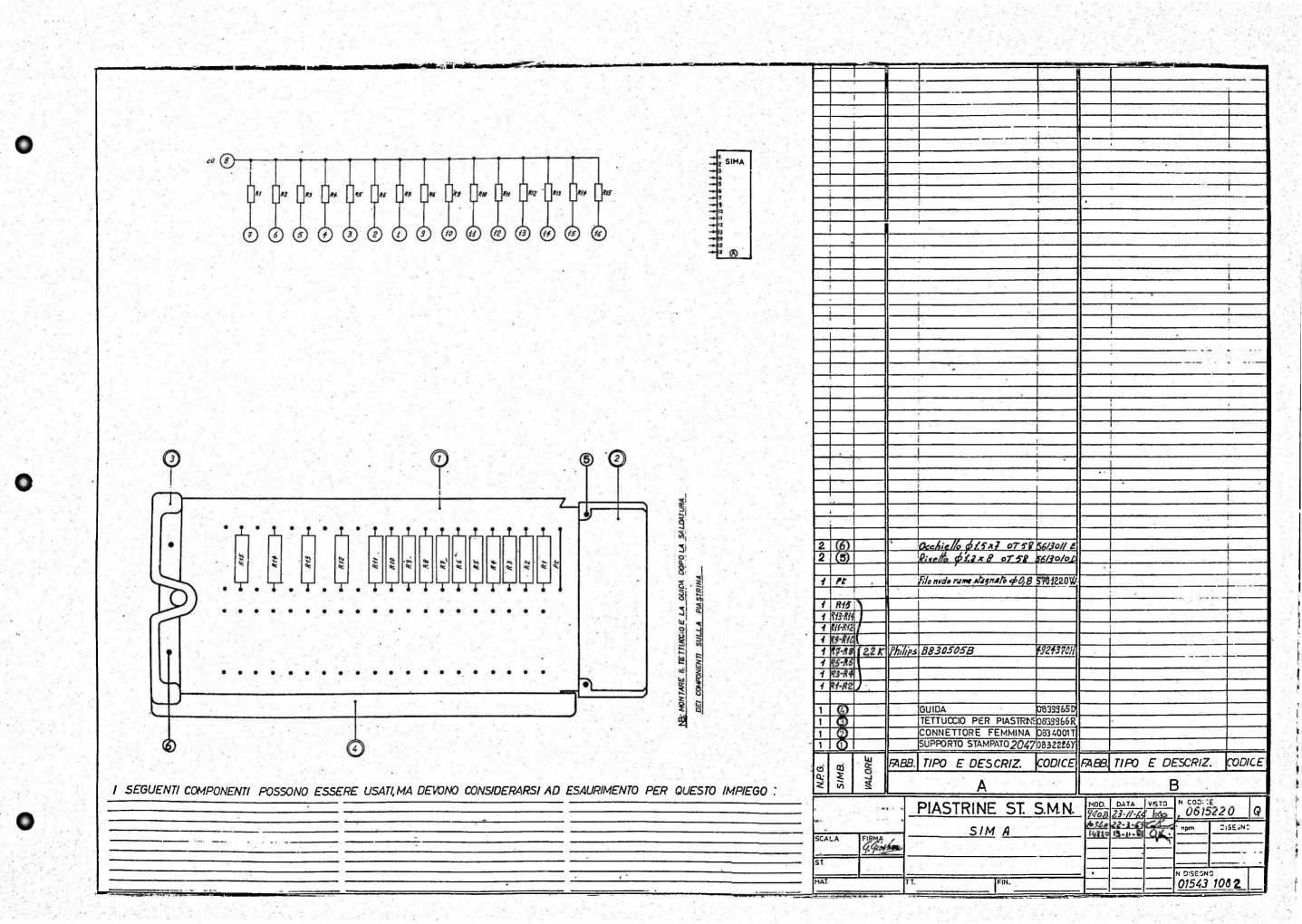


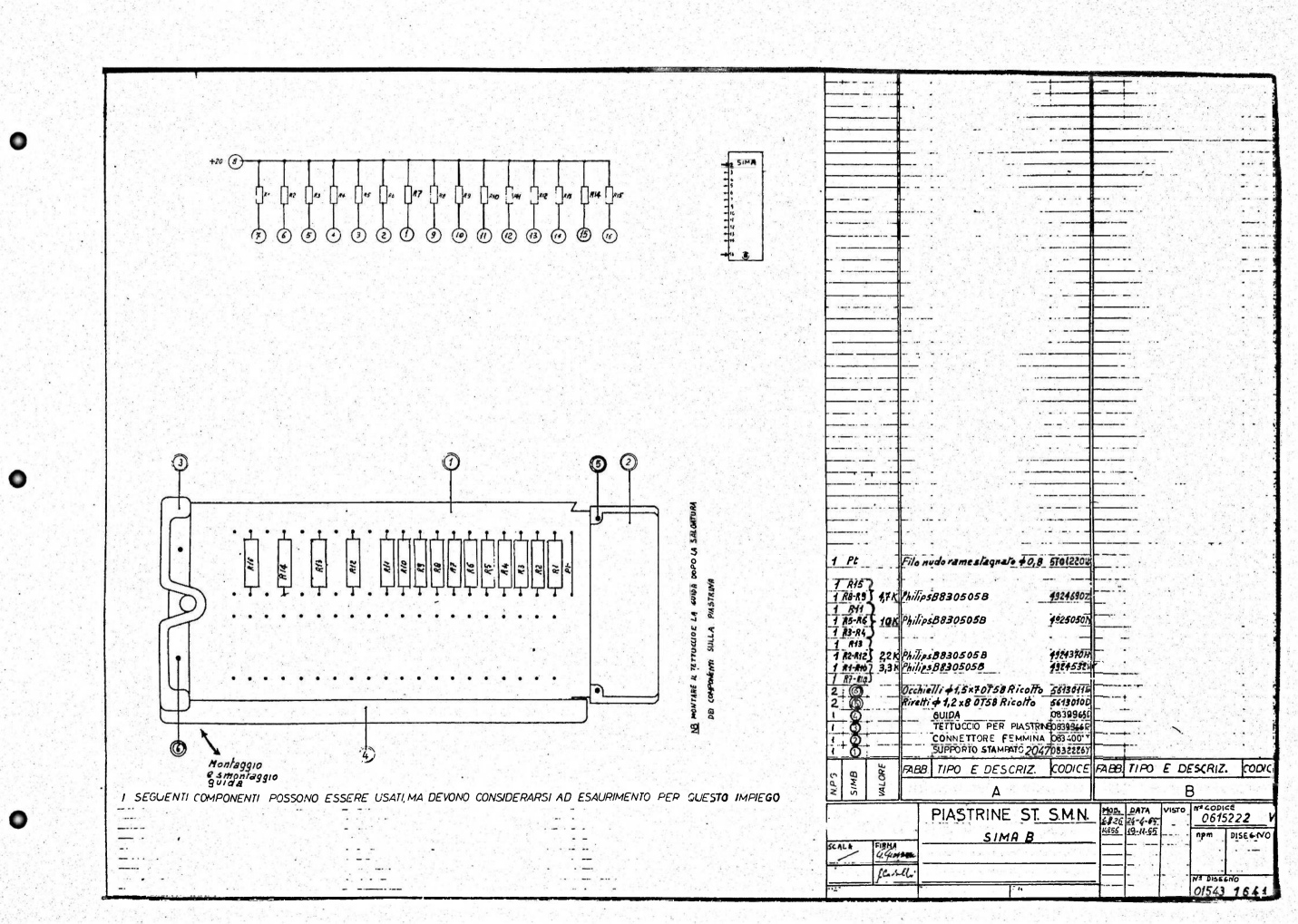
•

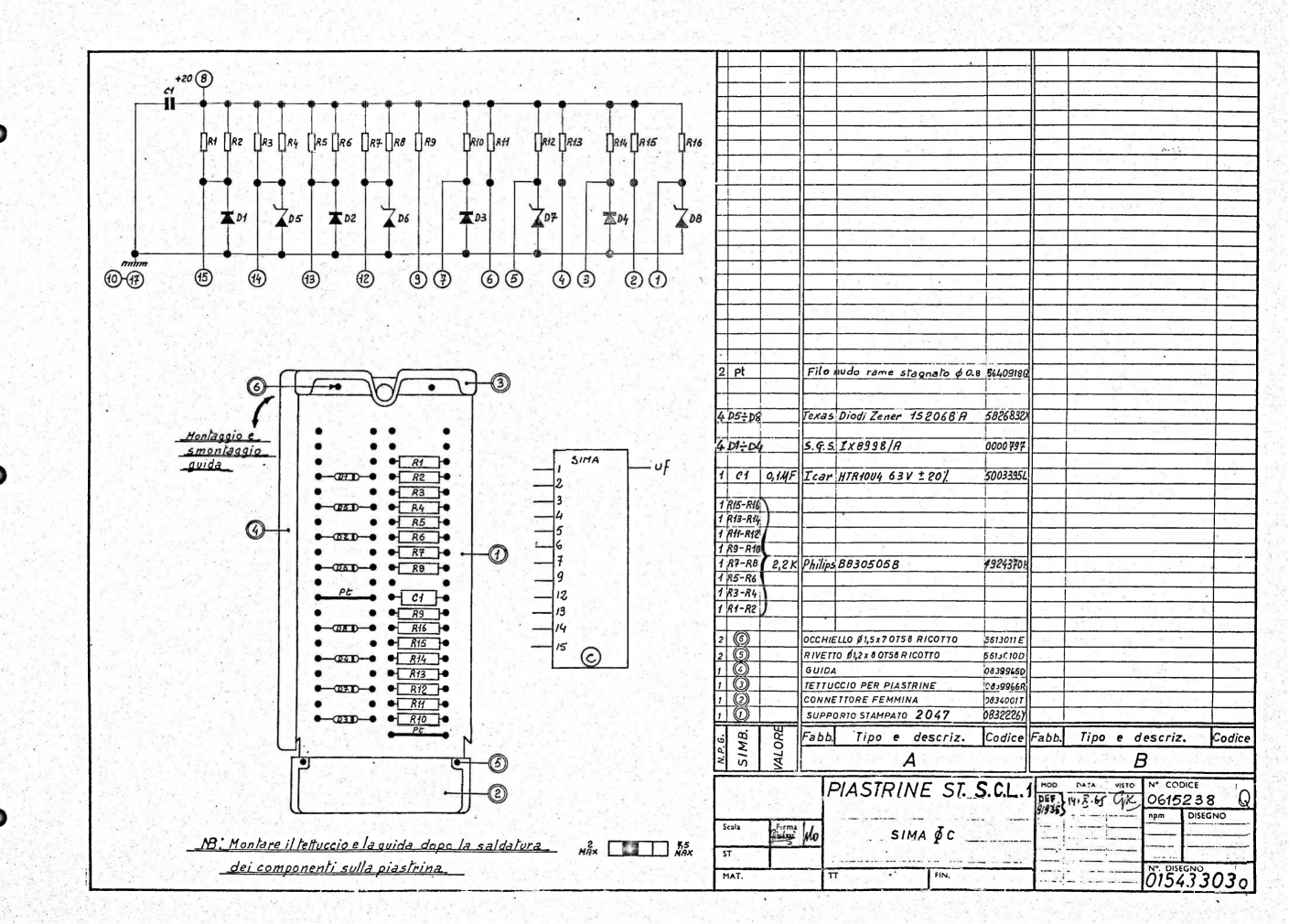
t	Egistic 4	SCHEMA E	LETTRICO	MOD.	DATA 10-2-66	VISTO	Nº. CO 0613		X
4 % CAN				18562	- 11	11	npm	DISEGNO	
Scala	Firma Halaru	SEMO Y			- E				
ST		was the fall be and	A second tracks			2 5			
MAT.	itan, dan	π <sub>ep</sub> <sub>we see grow F</sub>	N	- 3			0154	13338	Ö

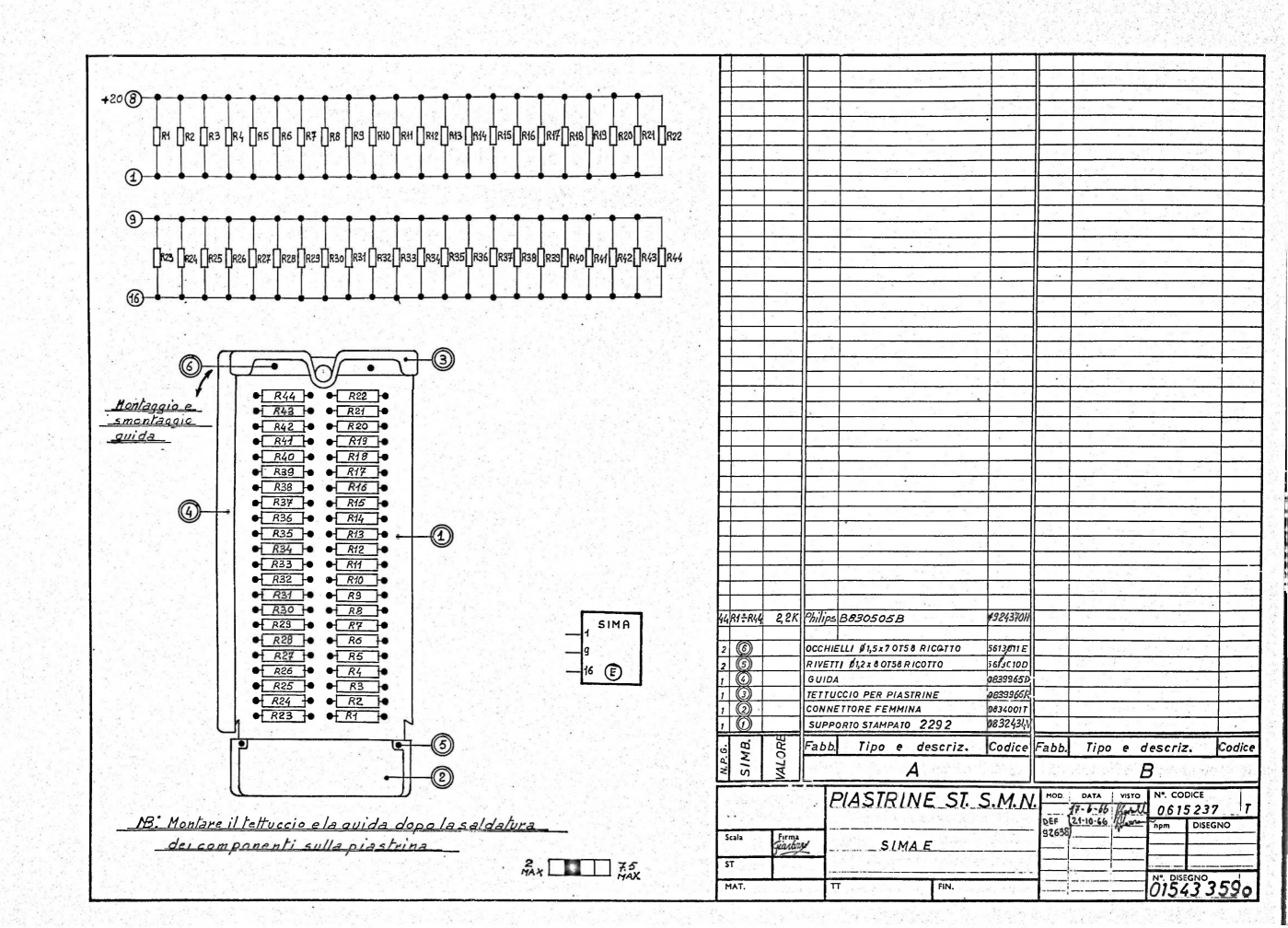


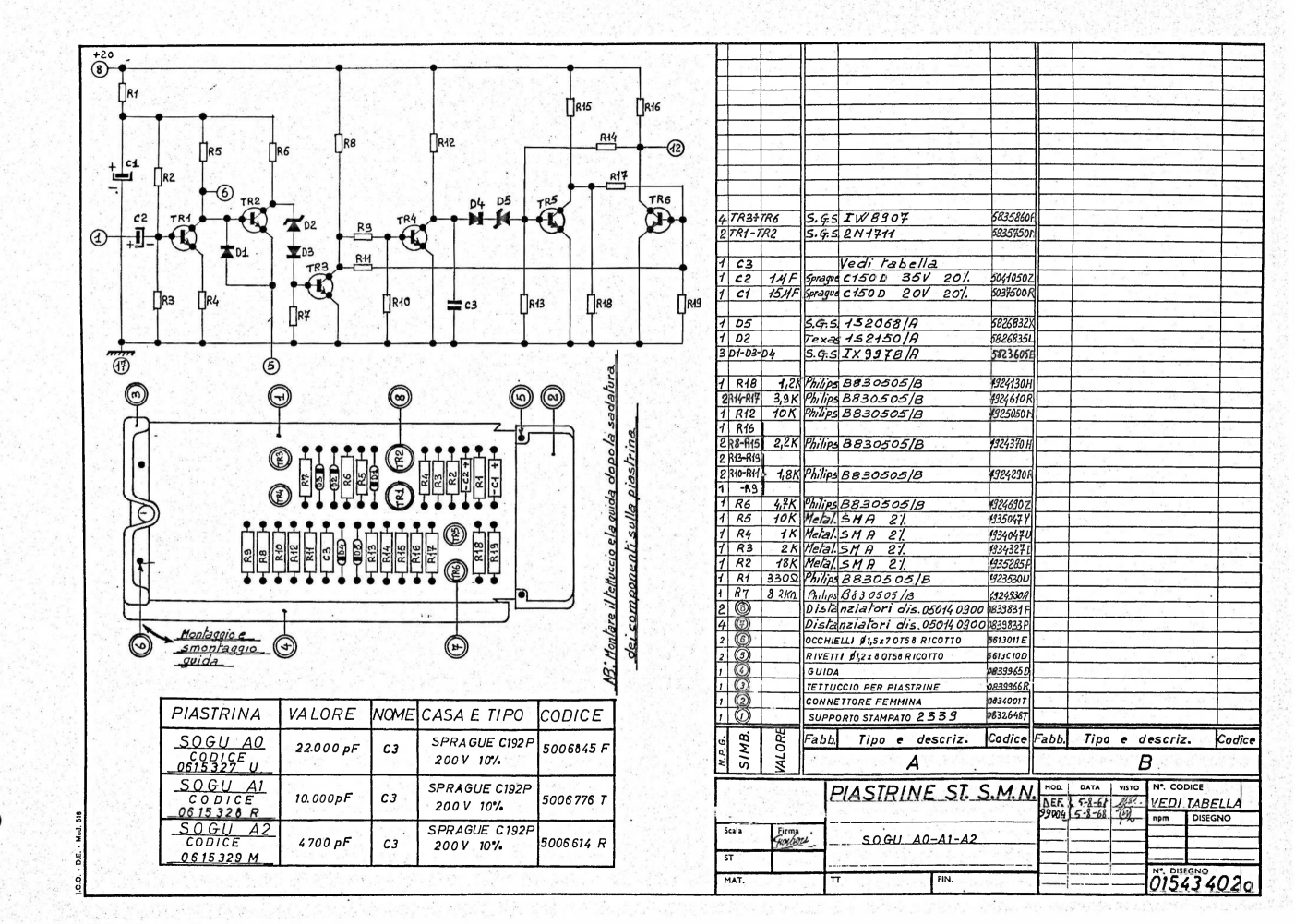


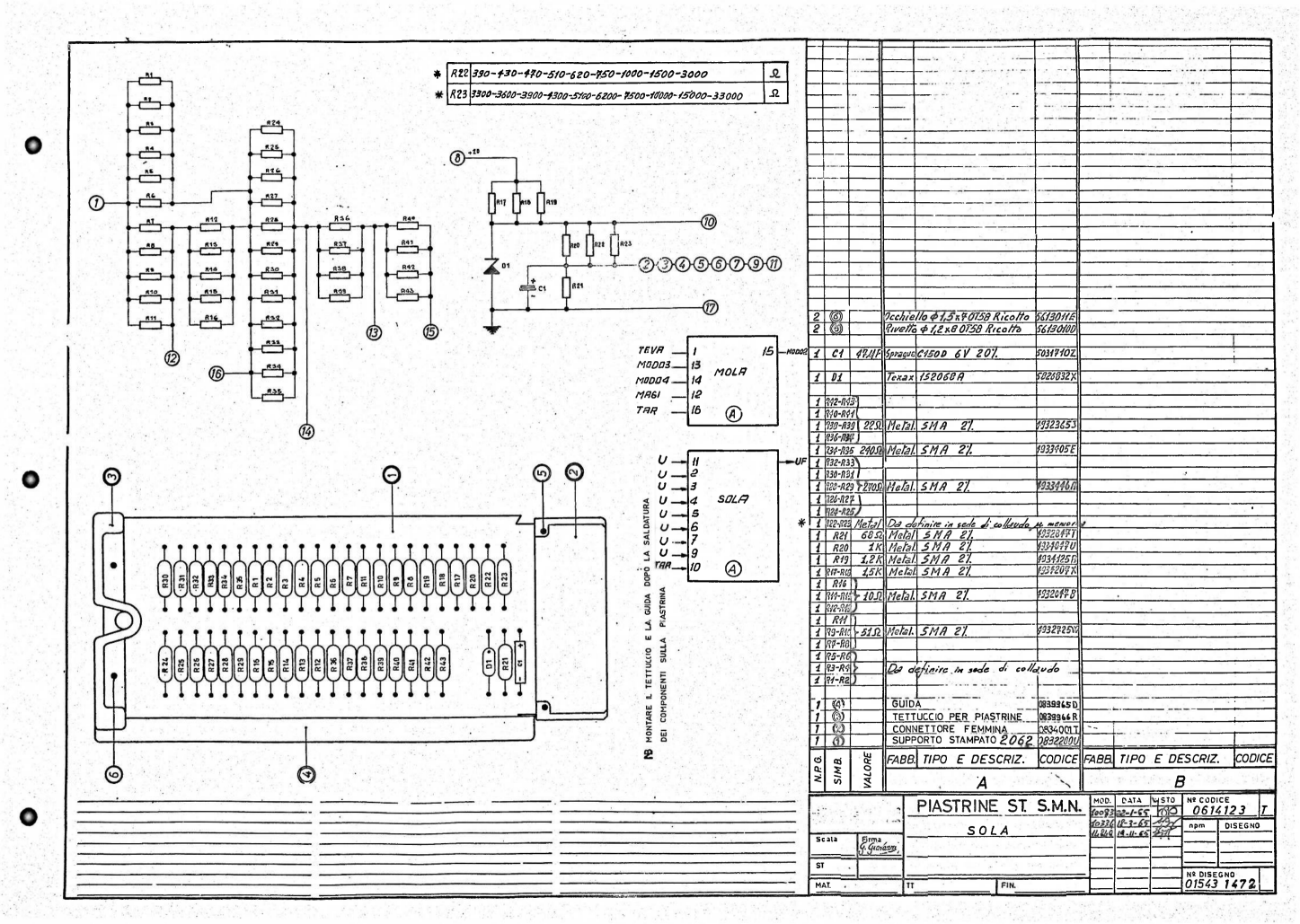


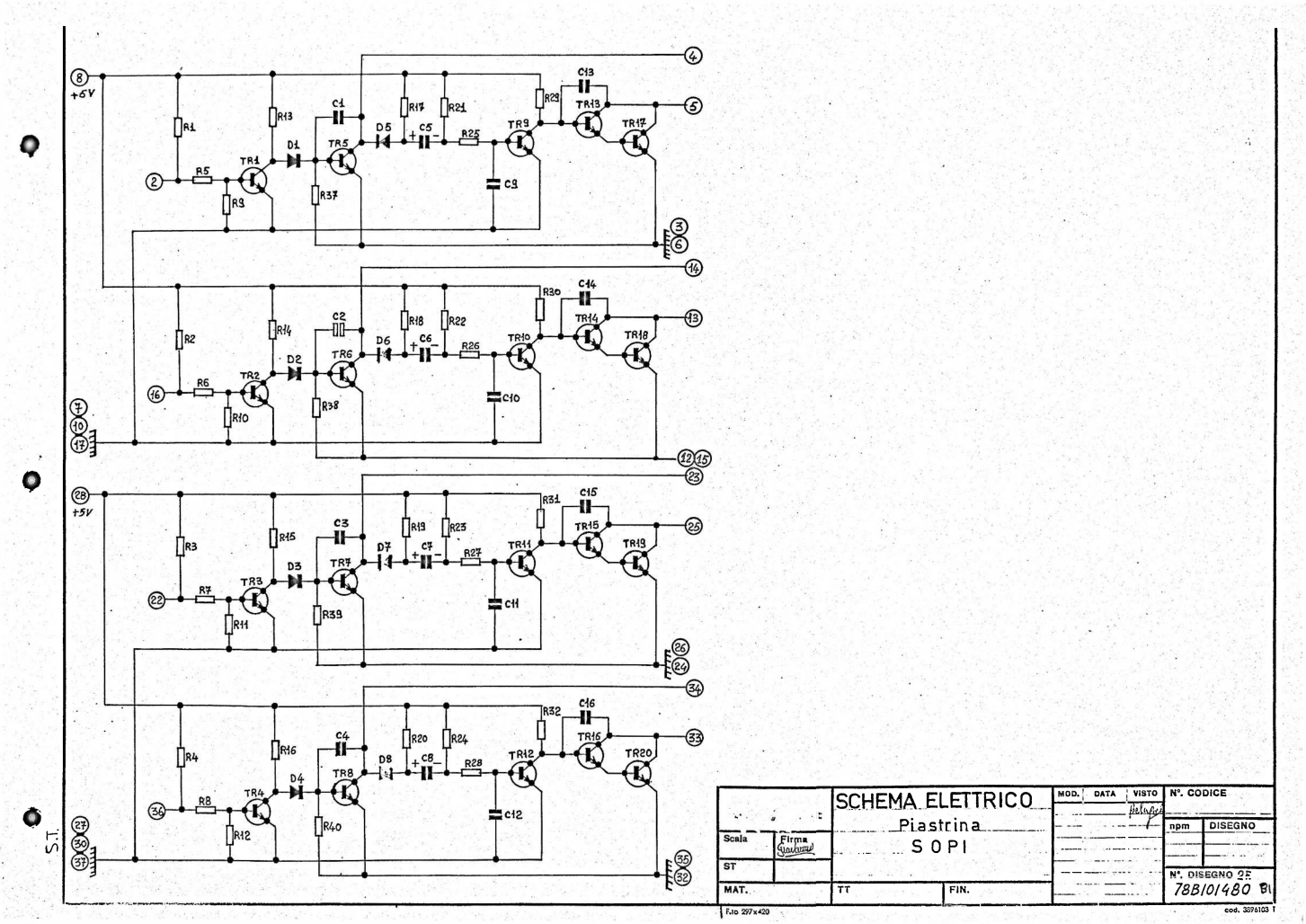


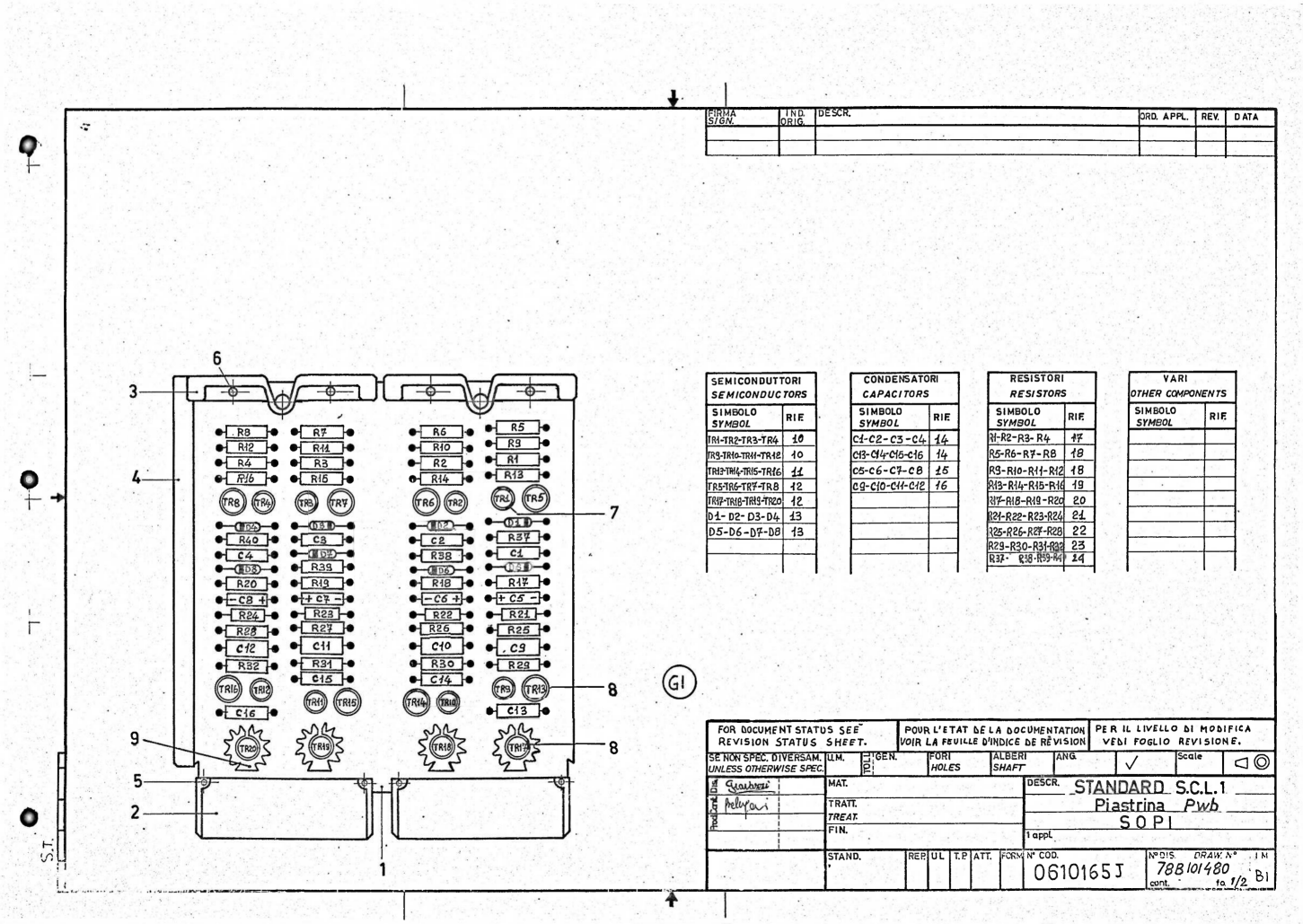








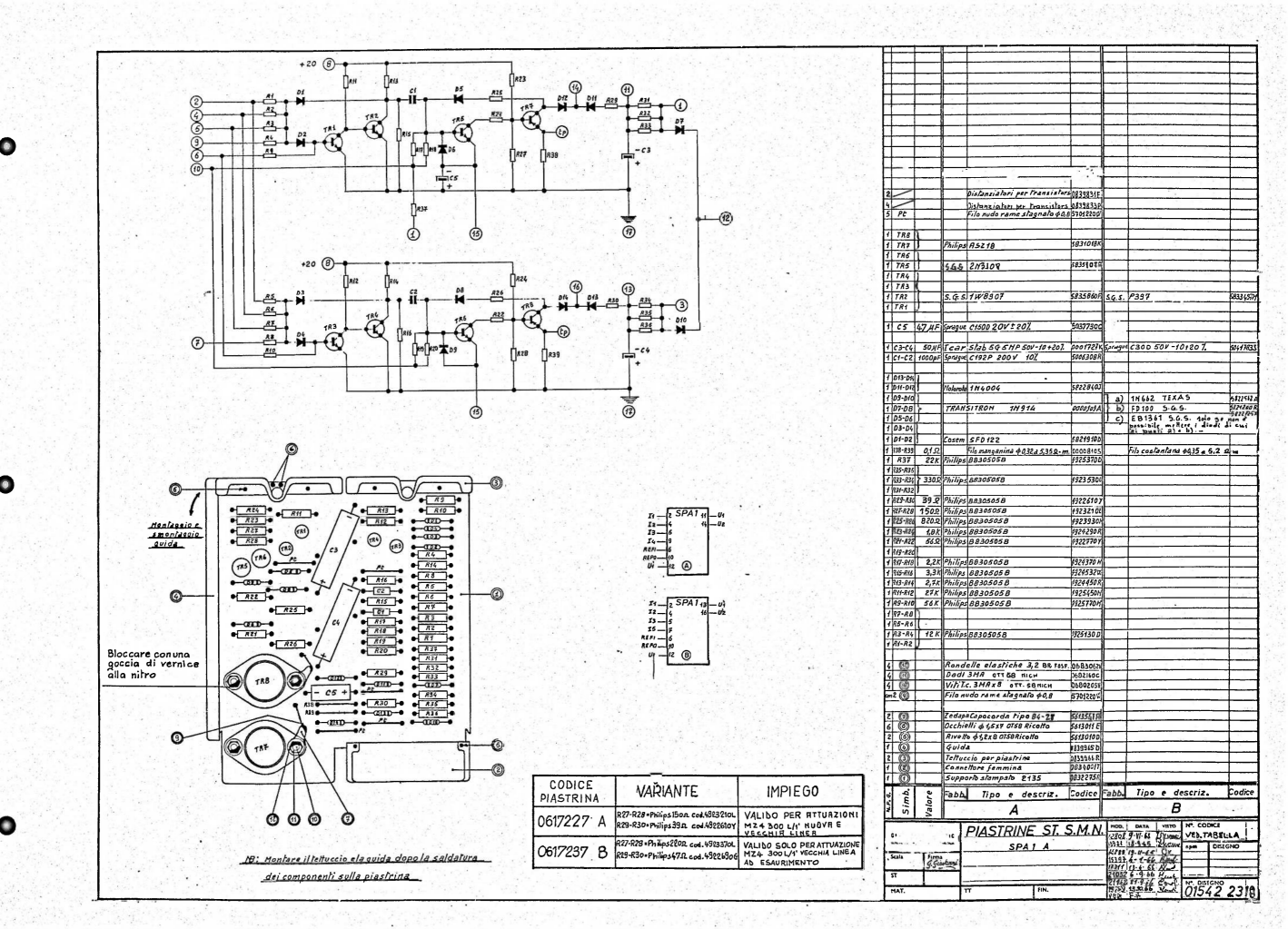


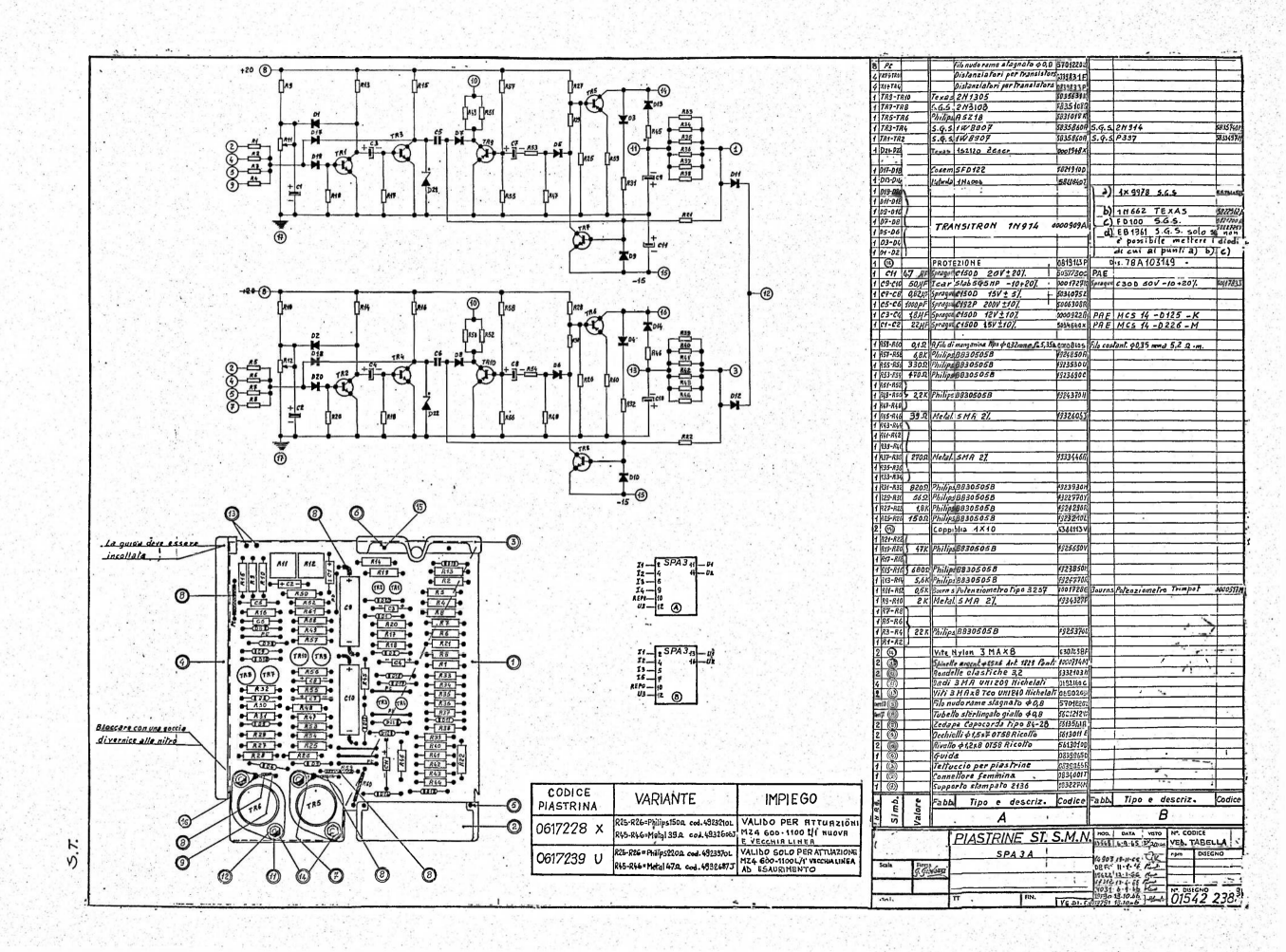


7.		0.11		L				STATE OF CELEVISION		AL TROUBLIVE
PAG. REV.	2	0 // 0	701101907	ō			G - GRAMMO	6		2 - RICHIAMO DI PIU"
1708	10	SOPI	<b>≫</b>	SHEET !	CM - CENTIMETRO	ชื	EA- NUMERO	ALOGO DA		0 - DISEGNO ISG
			SCRIZIONE	DESC	SURA	UM - UNITA'DI MISURA	שי- שח	THE STREET IN	CD - CODICE DI DISEGNO	
W3						7	0 20012,5006882W	COND. 33 KpF-T10 20012	5006882 W	- 9
FA		1				4	5041160 K	COND. 2,2 Juf-T10-351/ 15041160 K	5041160 K	2
EA.						80	50215708	COND. 150 pF-75-500VL   5021570S	5021570 S	- <b>7</b>
FA.						æ	22620000	27670000 A/8998/1 0000	2 2620000	∑:
EM EM						00	9973 58358708	TR. 1W9973	5835870 B	- 7
F4						4	58357504	TR. 2N1711	5835750 N	=
EA						B	18907 58358604	TR. 1W8907	5835860 A	- 9:
VJ				11/3		4	58357527	DISSIPATORE	5835752 T	ص: -
VJ .						12	0839831F	DISTANZ, XTR. TOS	05014030	о Ф
K2		est.				8	70 18 10839833 P	DISTANZ, XTR. TO 18	05014090.	0 2
13						4	3   10E195	OCCH. 4 1.5X7	5613011 E	- 9
F3						4	56/3010 D	RIVETTI 41.2X8	5613010 0	2
13						= 1	08399650	GUIDA	05013067	0 <b>7</b>
<b>13</b>						2	0839966R	TETTUCCIO	05013066	о М
V)						2	0834001T	CONN. FEMMINA	00012001	2 0
V3				12.4 12.4 14.4 14.4			2484 0833660 S	SUPP STAMP 2484	78 A 101 564 PI	0
7 G8 W	6 67	95	G4 G5	63	<b>G2</b>	61	PARTE	DESCRIZIONE DELLA PARTE	7	POS. NO
		TITA	GRUPPI E QUANTITA			in Ž			NUMERO DI	-
<b>O</b>	1 8	7170	1001011001	1			0		99	

G1 G2 G3 G 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	E DELLA PARTE  G1 G2 G3 G4 G5 G6 G7 G8  2-0,5 w/4933846T 4  5-0,5 w/4933846T 4  5-0,5 w/4933766A 4  2-0,5 w/4934047U 4  -0,5 w/4934047U 4  -0,7 w/	DESCRIZIONE DELLA PARTE  GI G2 G3 G4 G5 G6 G7 G8  EE.A.S6802a-T2-0,5 w/4933846T  EE.A.S2702a-T2-0,5 w/4934125 B  EE.A.S2702a-T2-0,5 w/4934125 B  EE.A.S2702a-T2-0,5 w/4934047    EE.A.S202a-T5-0,5 w/4934047    EE.A.S2502a-T2-0,5 w/4934047    EE.A.S2502a-T2-0,5 w/4934047    EE.A.S1K-T2-0,5 w/4934	١	⊃ ≰	FA	EA	EA.	EA	EA	EA	₽.	F.A			111	300			# 1000-1	14 [15]			. U
GI G2 G3 G4 G5 G6 G  4 4 4 4 4 4 6 10 10 10 10 10 10 10 10 10 10 10 10 10	E DELLA PARTE G1 G2 G3 G4 G5 G6 C  2- 0.5 w 4932467 4  12-0.5 w 4932468 4  12-0.5 w 4932468 4  13-0.5 w 4932406 4  13-0.5 w 49324067 4  13-0.5 w 4932030 8  13-0.5 w 4932000 C w - Centimetro  14-0.5 w 4932000 C w - Centimetro  15-0.5 w 4932000 C w - Centimetro  16-0.5 w 493200 C w - Centimetro  16-0.5 w 49320 C w - Centimetro  16-0.5 w 493200 C w - Centimetro	DESCRIZIONE DELLA PARTE  G1 G2 G3 G4 G5 G6 G  ES.A.S. 68026-TZ-0,5 10/4933846T. 4  ES.A.S. 1,287-T2-0,5 10/4933846T. 4  ES.A.S. 1,287-T2-0,5 10/4933846A 4  ES.A.S. 22026-TS-0,5 10/493370L 4  ES.A.S. 22026-TS-0,5 10/493370L 4  ES.A.S. 56026-T2-0,5 10/4934047U 4  ES.A.S. 147-T2-0,5 10/4934047U 4  ES.A.S. 147-T2-0		68		100				1				1						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100		
G1 G2 G3 G4 G 4 4 4 4 4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1	E DELLA PARTE G1 G2 G3 G4 G  2- 0.5 w 4934125 B 8	DESCRIZIONE DELLA PARTE   G1   G2   G3   G4   G   G5   G4   G5   G4   G5   G4   G5   G4   G5   G4   G5   G5	UPPI E QUANTITAL	25		1											\$1.00 m				A 1887 A	)s /c	11 30
G1 G2 G3 G4 G 4 4 4 4 4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1	E DELLA PARTE G1 G2 G3 G4 G  2- 0.5 w 4934125 B 8	DESCRIZIONE DELLA PARTE   G1   G2   G3   G4   G   G5   G4   G5   G4   G5   G4   G5   G4   G5   G4   G5   G5																				504	087
G1 G2 G3 G 4 4 4 4 4 6 6 7 6 8 6 9 6 9 6 9 6 9 6 9 6 9 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0	E DELLA PARTE G1 G2 G3 G  2- 0,5 w/493346T 4  12-0,5 w/493342B 8  12-0,5 w/493346B 4  2-0,5 w/493376L 4  2-0,5 w/49336B 4  3-0,5 w/49336B 4  1- 0,5 w/4934047U 4  1- 0,5 w/493404	ES.A.S. 680.912-0,5 w/493846T 4  ES.A.S. 1,2K-T2-0,5 w/4934125 8  ES.A.S. 1,2K-T2-0,5 w/4934125 8  ES.A.S. 1,2K-T2-0,5 w/493346A 4  ES.A.S. 200.912-0,5 w/493346A 4  ES.A.S. 560.912-0,5 w/4934047U 4  ES.A.S. 1K-T2-0,5	QUANTITA	65							186		44.										8101
G1 G2 G3 4 4 4 4 4 CM - CENTIMETRO	E DELLA PARTE  G1 G2 G3  E- 0,5 w 4933846T 4  C2-0,5 w 493446A 4  C3-0,5 w 4933446A 4  C3-0,5 w 4933404 4  C3-0,5 w 4933766A 4  C3-0,5 w 4934047U 4  C3-0,5	ES.A.S. 680 s 12 - 0,5 w/493846T 4  ES.A.S. 1,2K-T2 - 0,5 w/493846T 4  ES.A.S. 1,2K-T2 - 0,5 w/493446A 4  ES.A.S. 1,2K-T2 - 0,5 w/493446A 4  ES.A.S. 270 s 75 - 0,5 w/4933446A 4  ES.A.S. 20 s 75 - 0,5 w/4933766A 4  ES.A.S. 1K - T2 - 0,5 w/4934047U 4  ES.A.S. 1K - T2 - 0,5 w/4934047U 4  ES.A.S. 1K - T2 - 0,5 w/4934047U 4  ES.A.S. 1K - T2 - 0,5 w/4934067U 4  ES.A.S. 1K - T2 - 0,5 w	GRUPPI E	64												) ii						escrizio P/	
15 4 8 4 4 4 4 6 6 G	E DELLA PARTE G1  2-0,5 w/493846T  4  1-0,5 w/493446A  4  5-0,5 w/4933446A  4  5-0,5 w/4922930R  4  2-0,5 w/4933766A  4  3-0,5 w/4934047U  4  3-0,5 w/493404	ES.A.S. 680 a-T2- 0,5 w/493846T 4  ES.A.S. 1,2K-T2- 0,5 w/4933446A 4  ES.A.S. 270 a-T2-0,5 w/4933446A 4  ES.A.S. 220 a-T2-0,5 w/493346A 4  ES.A.S. 220 a-T5-0,5 w/4933766A 4  ES.A.S. 560 a-T2-0,5 w/4934047U 4  ES.A.S. 4K- T2-0,5 w/4934047U 4  ES.A.S. 1K- T2-0,5 w/4		63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Parks to the															THE REAL PROPERTY.	
15 4 8 4 4 4 4 6 6 G	E DELLA PARTE G1  2-0,5 w 4933846T 4  1-0,5 w 4934125 8 8  12-0,5 w 493446A 4  2-0,5 w 4932930R 4  2-0,5 w 493306A 4  3-0,5 w 493306A 4  3-0,5 w 4933070 4  3-0,5 w 4934047 0 4  3-0,5 w 4934067 0 4	ES.A.S. 680 a-T2- 0,5 w'4933846T 4  ES.A.S. 1,2K-T2- 0,5 w'4933446A 4  ES.A.S. 270 a-T2-0,5 w'4933446A 4  ES.A.S. 220 a T5-0,5 w'4933446A 4  ES.A.S. 220 a T5-0,5 w'4933766A 4  ES.A.S. 560 a-T2-0,5 w'4933766A 4  ES.A.S. 1K- T2- 0,5 w'4933766A 4  ES.A.S. 1K- T2- 0,5 w'4934047U 4  ES.A.S. 1K- T2- 0,5 w'4934047U 4  ES.A.S. 1K- T2- 0,5 w'4934067U 4  ES.A.S. 1K- T2- 0,5 w'4934067		62						170						as						ISURA I - CENTIM	
4933846T 4933446A 49233702 00010041 4922930 R 4933766A 4934047U 4934047U	2-0,5 1-	DESCRIZIONE DELLI  ES.A.S. 1,2K-T2-0,5  ES.A.S. 1,2K-T2-0,5  ES.A.S. 270-T2-0,5  ES.A.S. 280-T5-0,2  ES.A.S. 560-T2-0,5  ES.A.S. 1K- T2-0,5		Gl	, 5	8	4	4	4	4	4	4						1.45 28				AITA'DI M CM	
	2-0,5 1-	DESCRIZIONE DELLI ES.A.S. 1,2K-T2-0,5 ES.A.S. 1,2K-T2-0,5 ES.A.S. 270-T2-0,5 ES.A.S. 220-T5-0,2 ES.A.S. 560-T2-0,5 ES.A.S. 1K-T2-0,5 ES.A.S. 1K-T2-0,5 ES.A.S. 1K-T2-0,5 ES.A.S. 1K-T2-0,5 ES.A.S. 1K-T2-0,5		PARTE	4933846T	4934125 8	4933446A	4923370L	0001004	4922930 R	4933766A	49340470				200 m						77 10	GRAMMO
A A B A B A B A B A B A B A B A B A B A	B B A A A A A A A A A A A A A A A A A A			IDENTIFICA;	4933846	4934125	4933446	4923370	0001000	4922930	4933766	4934047									4.	CD - CODICE	1
133846 T 133846 T 133446 A 123370 L 001004 L 922930 R 932040 U 934047 U 934047 U 934047 U	NUMERO DI ENTIFICAZIO 133846 7 133446 P 123370 001004 922930 933766 933766 934047	NUMERO IDENTIFICAZ 4933846 4933446 4923370 0001004 4922930 4933766 4933766 CD-CODICE STATA A	F			1		1	11		_	-			4-			++4				NO ISG	-060 AMO DI
133846 T 133846 T 133446 A 123370 L 001004 L 922930 R 932040 U 934047 U 934047 U 934047 U	ERO DI FICAZION 346 T 125 E 446 P 004 004 047	4933446   4933446   4933446   4933446   4922930   4922930   4934047   4934047   4934047   4934047   4934047   CD-CODICE   CD	1	POS. NO	1	$\infty$	$\sigma$	0	_	27	(1)	7	- 5-1	136		4.5				13.		EG	Z H

2.5





78B100893 REVISIONI DATA ORD, APPL. REV FIRMA AIM C15 2 RESISTORI CONDENSATORI RESISTORS CAPACITORS SINBOLO SIMBOLO RIF RIF SYMBOL SYMBOL RI÷R16 C1=C16 C4 C5 C7 C8 CI C3 C12 C13 C14 C15 C16 **(41)** Cg CH C10 PER IL LIVELLO DI MODIFICA FOR DOCUMENT STATUS SEE VEDI FOGLIO REVISIONE REVISION STATUS SCHEET. SALVO INDICAZIONE CONTRARIA MILLIMETRI DIMENSIONI: -TT. DESCRIZIONE TOLLERANZE DIMENS. E DI FORMA VEDI: . FIN. PROIEZIONE -DISEGNATO 70-4-7 SCALA COD. 78B100893 APPROVATO Wyiii DISTR. 68.10.30 Cod. 3896104Q 0610155R1

EA EA EA EA EA Z ¥ EA EA REV. 68 67 PL 78 B 100893 99 GRUPPI E QUANTIT **G**2 64 63 UM - UNITA' DI MISURA EA- NUMERO CM - CENTIMETRO **G2** 9 Ğl N 16 S 16 4 4 5045826V RES. 620KA TS", 0.25W 49268413 SUPP. STAMP25410833839P TETT. PER PIASTRINA 083966R 0833365D 5613011E CONNET. FEMMINA 0834001T 5613010D RES. 680 K. a. T. 5 0, 25 W 4946968 K DESCRIZIONE DELLA PARTE 0CCHIELLI \$ 1,5×7 RIVETTI + 12 x 8 COND. 1004 63V GUIDA CD - CODICE DI DISEGNO 2 NUMERO DI IDENTIFICAZIONE 78A 103074 49268413 050130660 050130670 5045826V 4916968k 0834001T 5613011E 5613010D 51 0640455 R 2. 0 0 2 ~ UΔ 0 ~ ~ ~ 4-POS. NO.  $\infty$  $\omega$ 3 Ŋ 4 9 1 2 \* \* \*

0

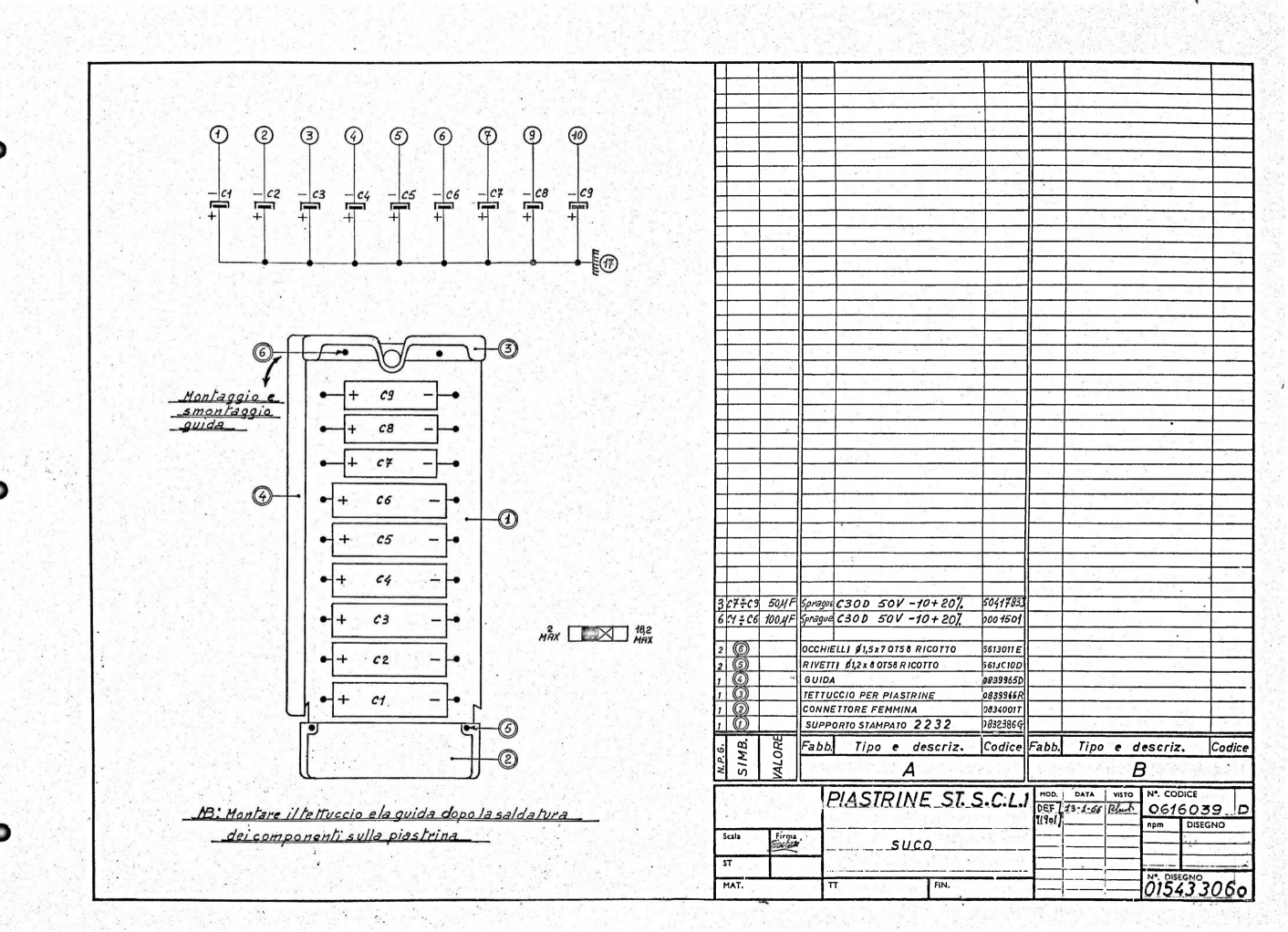
0

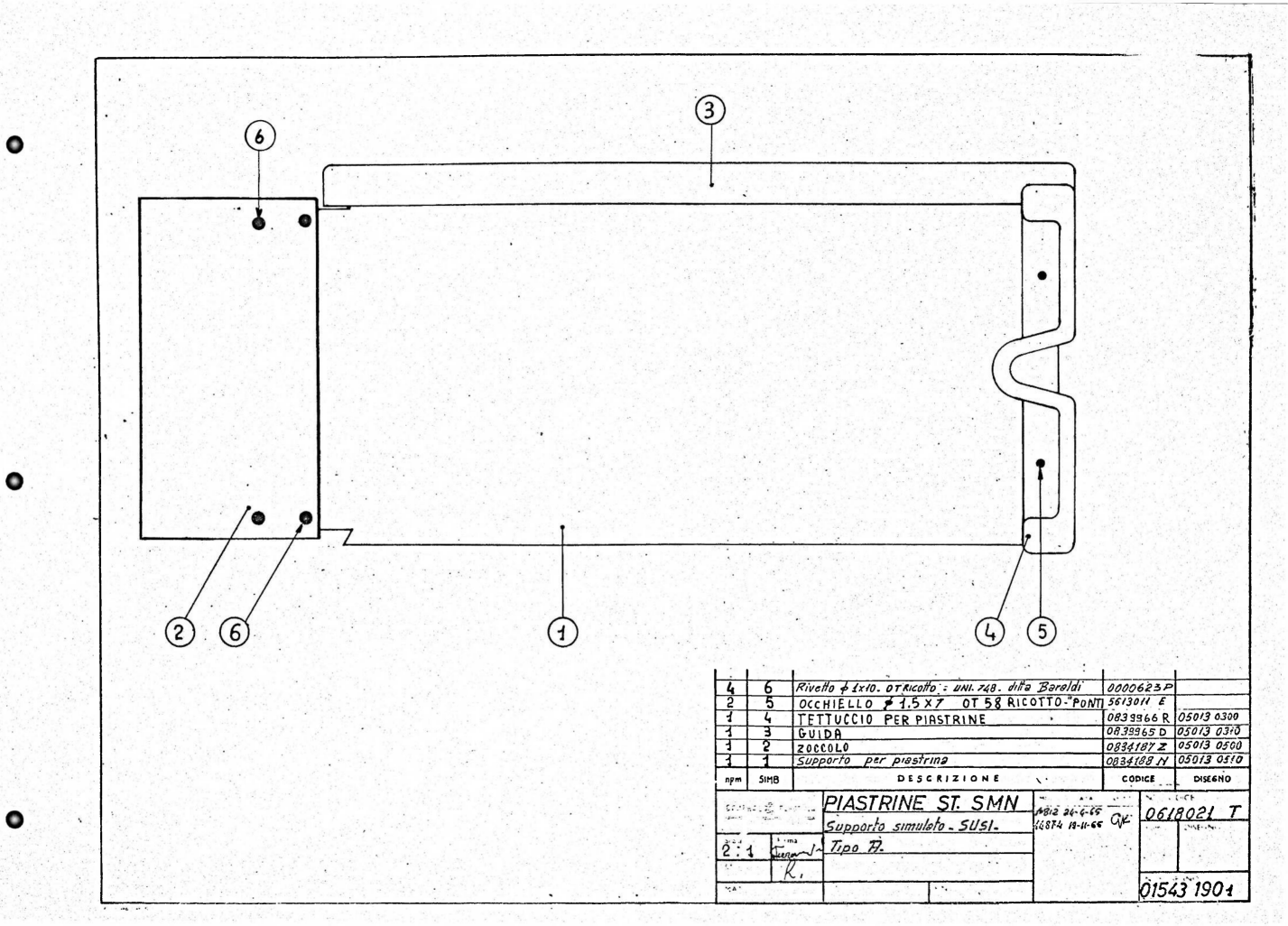
0

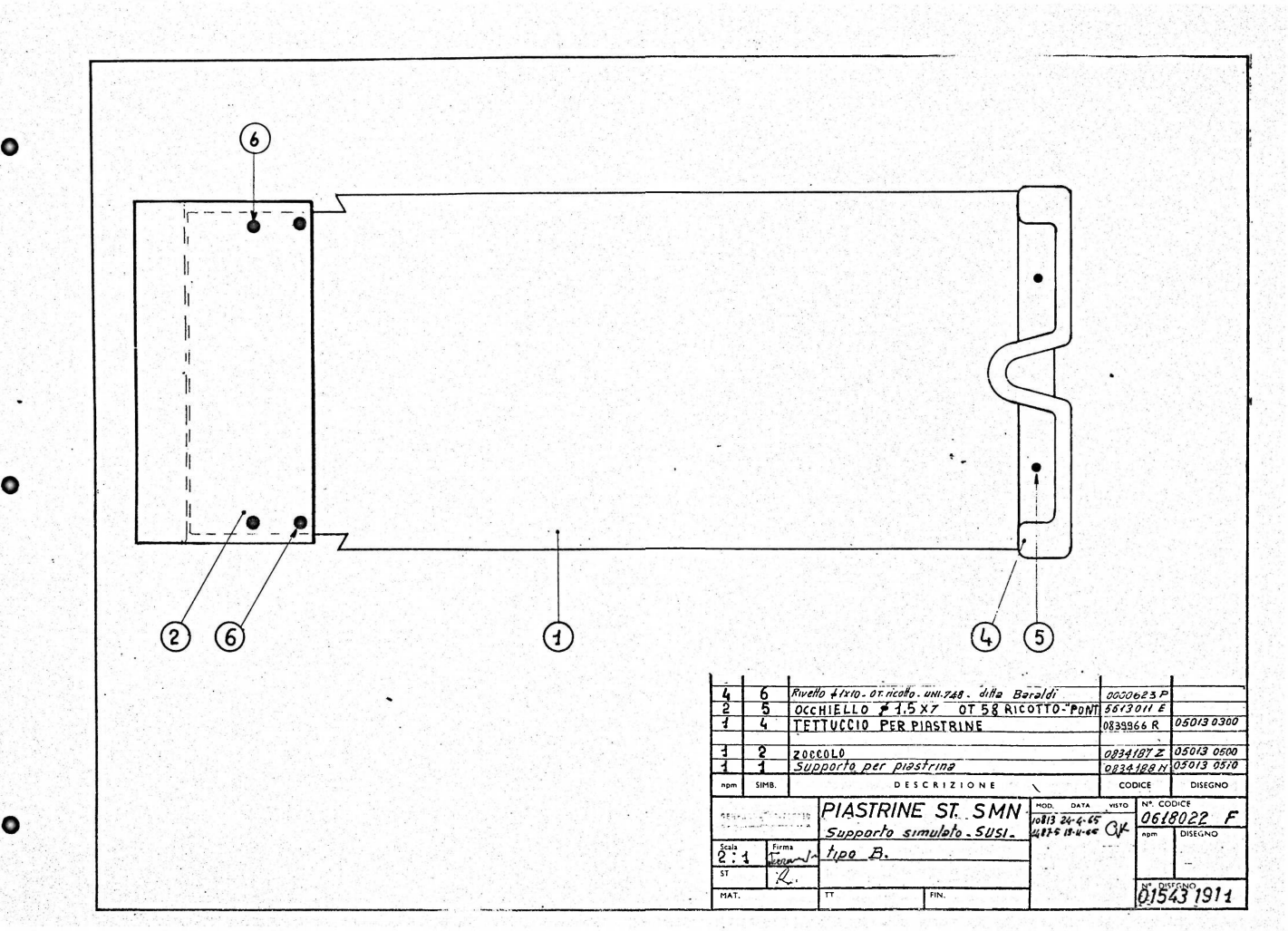
PIASTRINA SPAM Pt 78 B 100893 11 \* ULTIME POSIZIONI MODIFICATE PER LE MODIFICHE VEDI FOGLIO REVISIONE G - GRAMMO IN - INCH S - PARTE DA SELEZIONARE 3 - PARTE A CATALOGO DA MODIFICARE 4 - PARTE ISG DA MODIFICARE 0 - DISEGNO ISG 1 - PARTE ACQUISTATA A CATALOGO 2 - RICHIAMO DI PIU" ALTERNATIVE Cod. 3896111G

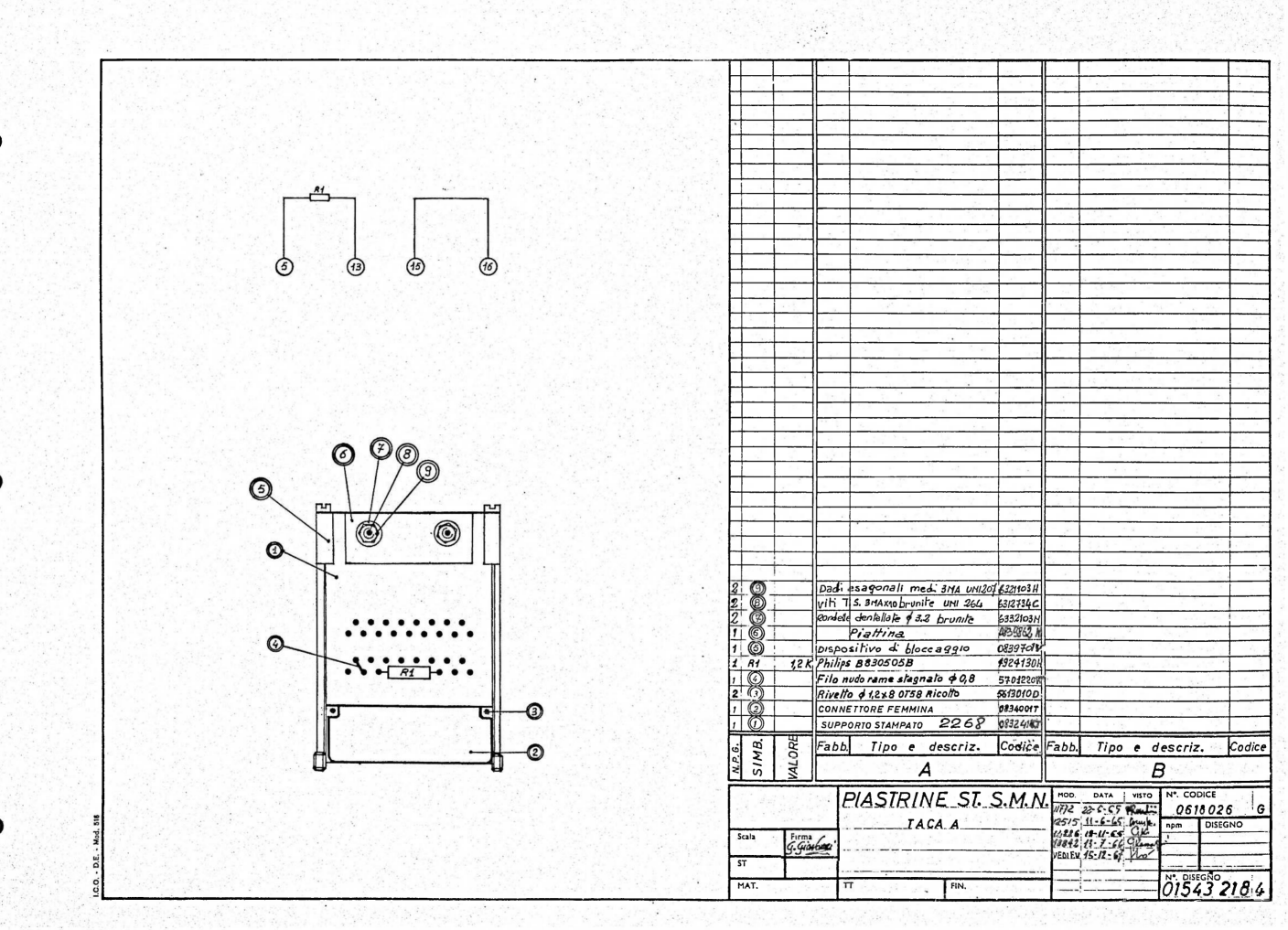
7.8

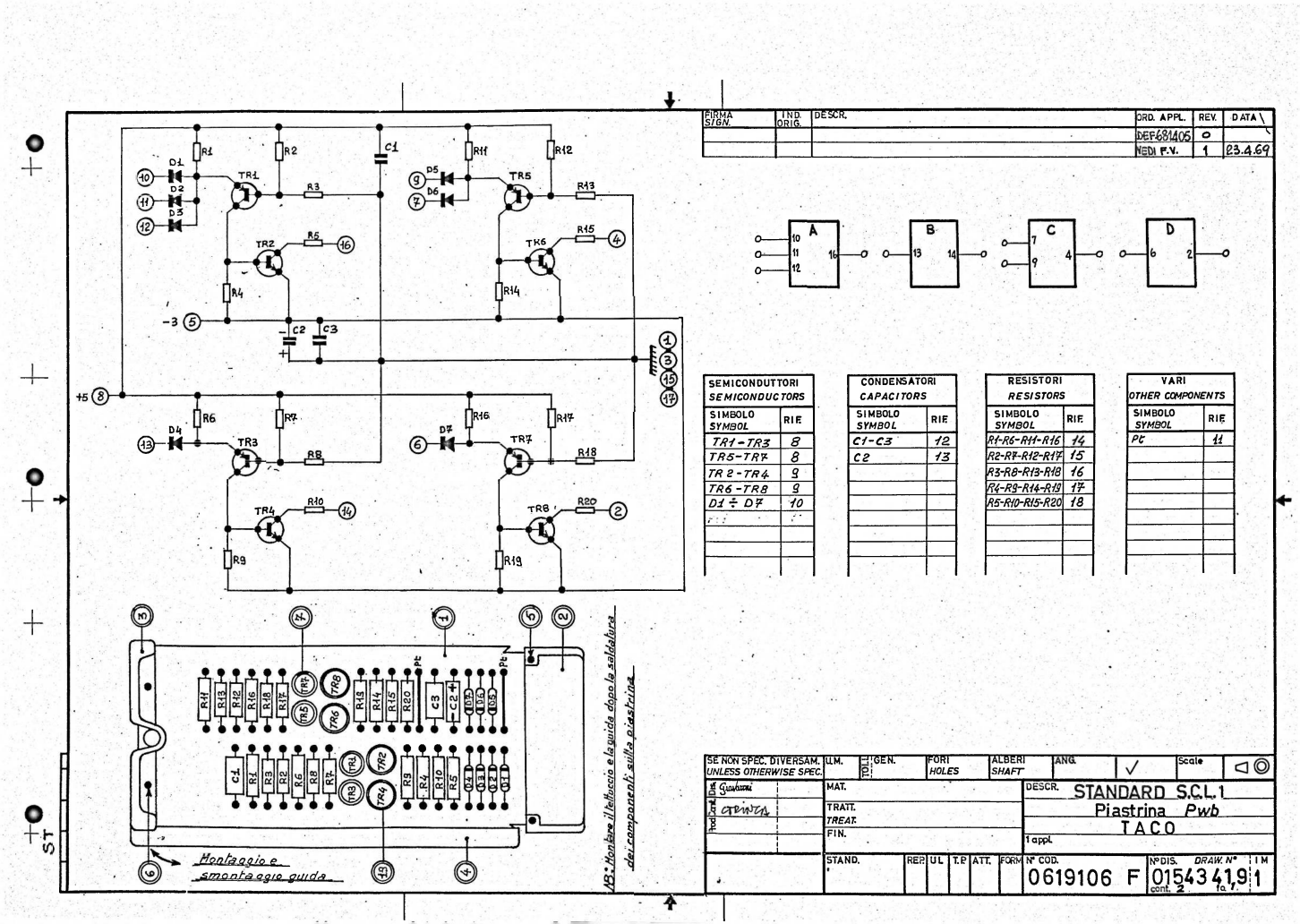
68.10.30



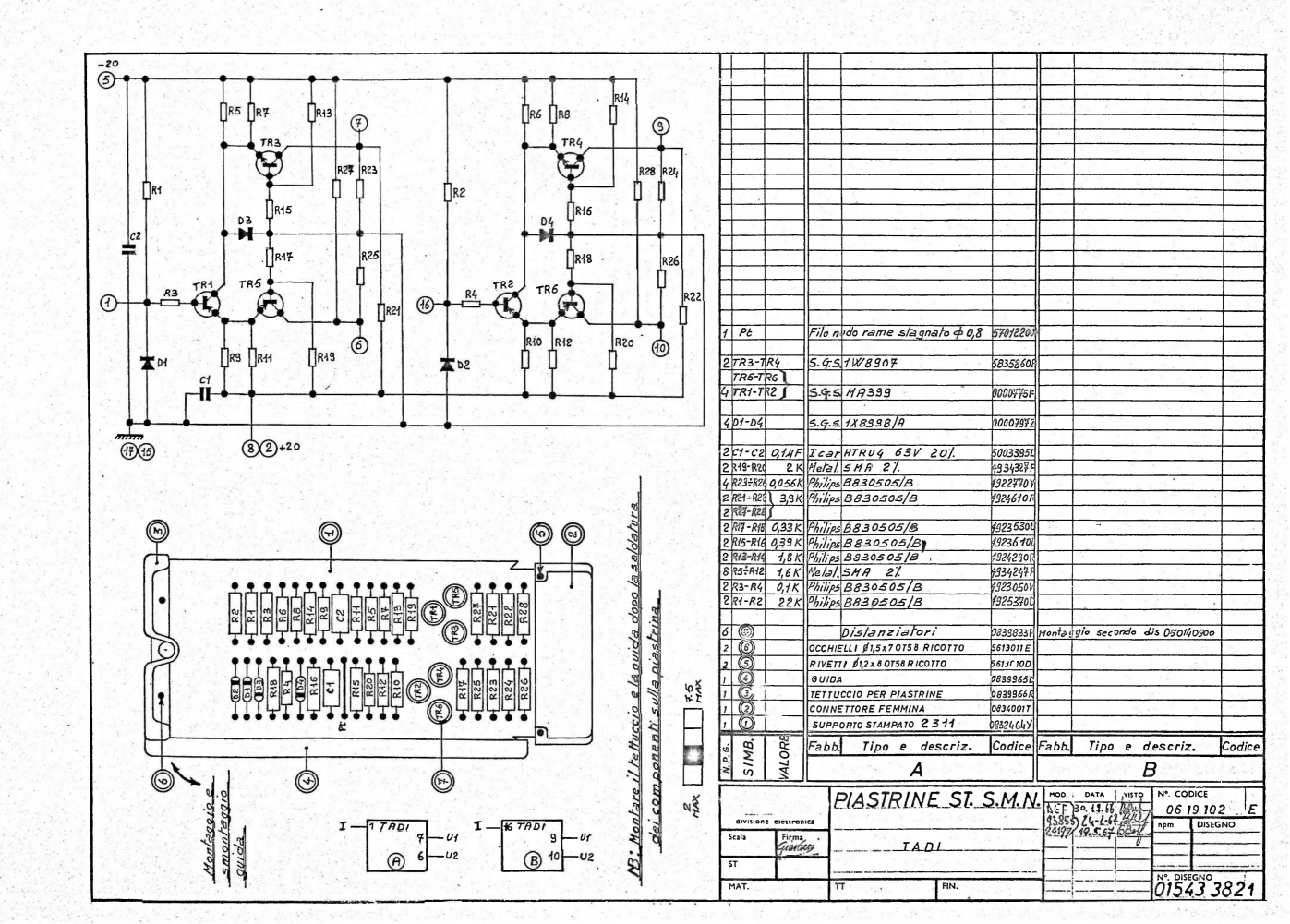


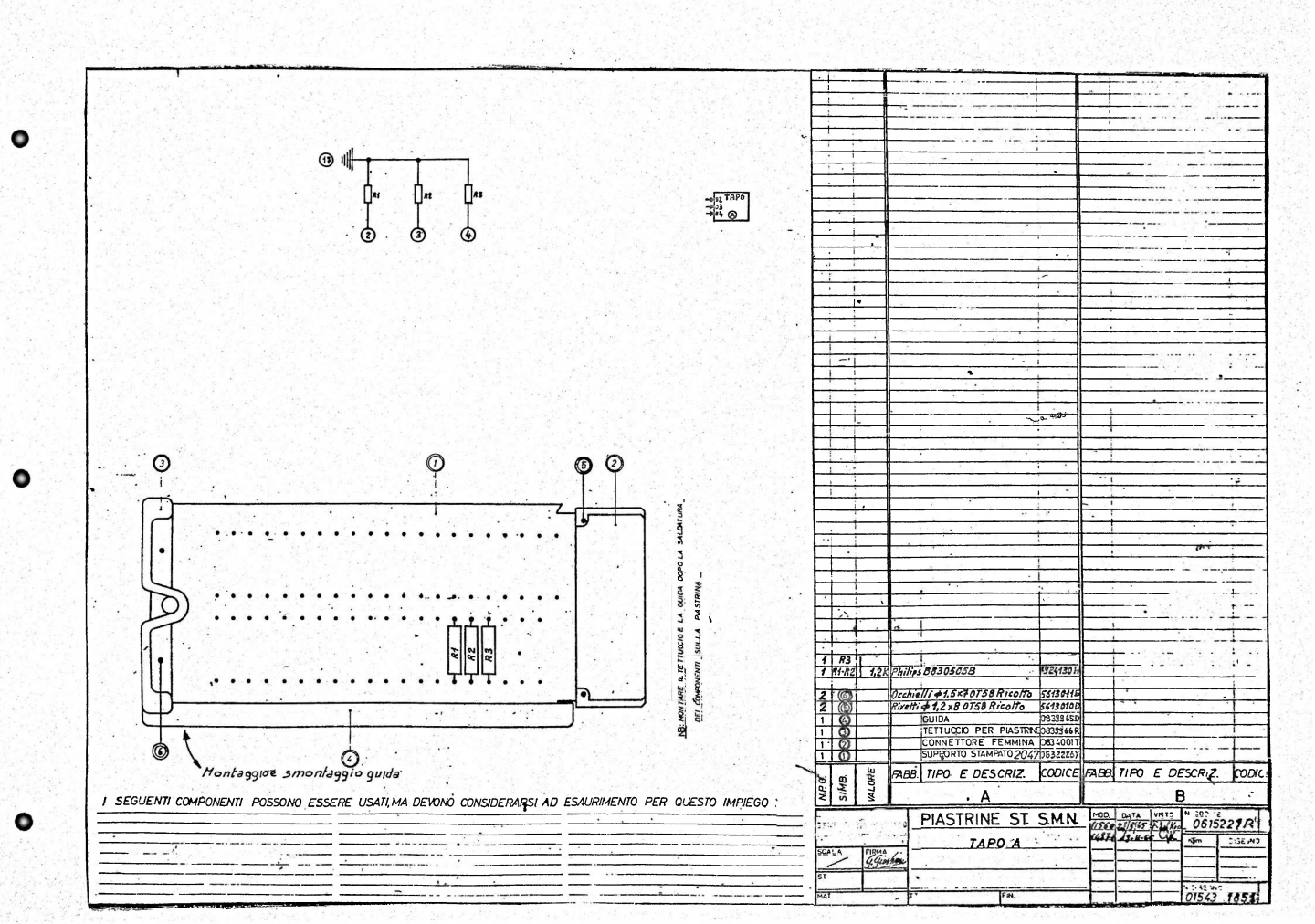


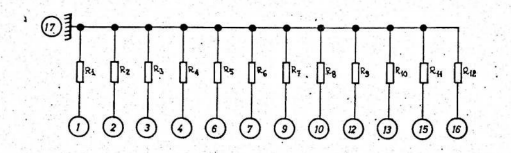


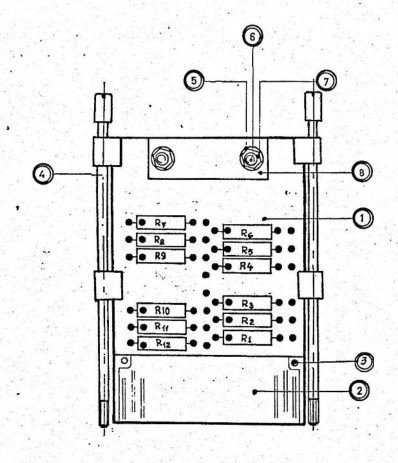


SI	RMA IND. ORIG.	GRUPPO-	GROUP	ORD.APPL.	REV.	DATA	EOB.ARO	ATTIUL	41100	ALIUL	ALLIUL	AI IIUL	ALT
	5			0	DEF.6812.05			1./	•	1.7	• /	• /	-
10	2 1	1.42		1	VEDI F.V.	23.4.69	30,700	:/	: /	: /	:/	:/	
4	+0				1.0	3 , 1 91	0.7 ×	· / .	:/	: / .	$\cdot$ / .	• /	: 15
			- 3	•		4.1	00,70,00	1:	/:	/:	1:	1:	1
_							/ 8.	<i>/ :</i> :	/ :	1	<i> </i> · ·	<u> </u>	100
DIE						2.00	QUANT 01	IT. CALSO			riaz. Quani		
TEM.	NºDIS:-DRAW.No	NºCOD.		DE	SCR.	8 5 - C	1415 E021 Bo	02	03   1419 26265	04	05 415 (# 21 (#)	06 j	UN
1	0.16243960	a8329834	S.U.P.P.OR	TO STAK	PATA . 24	05	4	• • • •	•••		•••		
2		0.8340017	CONNET	TORE FE	HUN		14	1					
	250.13.0660	0829966	TETTUC	CIA PER	RIASTRI	<i>N.</i> 5	. 4	!	1		•••!	!	
4	05013.067	08399651	GUIDA						•••				
		5613.0101	RIVETT	1. 412%	8 D.T.58 F	RICATTA	2		• • •			• • • •	
		56130118	OCCHIE	44. 44.	5x7. ats8	RICATITA	2		••••		•••	•••	
4	050140900	0.8.338331	DISTAN	ZIATARI.	P.ER J.R.	vs.J.a18.	14	•••!	•••!		•••1	•••!	١.
&		0.0007751	TRAIS.	. MA399			14		!	•••	!	•••	1
5		58334001	TRANS.	ZA398/	<b>8</b>		4			•••1	!	• • • •	1.
. 14		58.236058	DI.O.DI.	.1x0978						1	•••		١.
. 11		5.70.12.201	Pant.	LLLO NUA	a rake s	тарк.фа.	8 8	1			,		
.12		50.03395/	COND.		v.20%		2		!	i	•••;	!	١.
. 13		50375008	COND.1	54F. 20	V.20/		4						١.
14		4924050	RES. J	K.1./4W.	5%		4			1		i	١.
. 12				•	0.50		. 4		!	!		!	١.
. 14											1	• • •	١.
13	0 4 10			10-00 Television (10-00)				!			1		١.
. 13		49.225301					4			!			1.
. 15	1	1.				WS. TOS	14		!		1	!	١.
1	01574.0450		Norme	di colle	audo		جبرا			1	1	•••	1
											!		١.
								!	!	1			١.
							i				1	!	١.
							1!		i	1!	1	• • • .	١.
											!		١.
										i		•••1	١.
								!		!			١.
												!	1
									•••1		•••	•••	1.
							J		1	!	•••	1	1
									1			!	
									!		•••	•••,	1.
								1		1	1	•••	1.
								!			•••!	• • • •	1
											•••		
							1		1			• • •	1.
								1	!		1	••••	1.
													L
TIT.	STADA	RD S	C.L.1	Piag	strina	Pwb_	TA	CO	4.1.	- N.S.		1 + fp 1 1 m - / 1 + m 2	150
	n, a set. 1	57.3-1	C 101-82	- x	110				1 8		H 74	4 P.C.	
COM	P. Gravares	Service Sec	14.15		S	AND.	TP F	OR. Nº	101-0-12		1		
	ROV. APIN		8,710						^-	543		197	









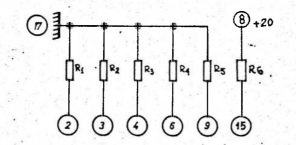
+		\$ 35°		**					F 2 F 2
4			2		- *		4 1	•	1- 1
+		7.0				10 10	4		
		1			4	. Sec.			3.87
+		f 100							
1	ii -	<b>C</b> , - C							
+									1 1
1	1137			a protest to the major way				ed en	
+			1000					50 m 2 m 1	
+	Tay!		(#)   F4						:
+	-				44.		14.71.3		
İ	15				. 4		16 / La		7
$\downarrow$	10				*	2-4	A 80 0 so		
	1							4 571.4	
-		2.0	100						
+		10.10	141.4					B Toggl E	2
Ţ		0	U		2,000	72 32.	5 1	Total Table	5 -121
+								20 N	= 1, 1
		K.			2.4	*	1000		i id .
+	7.1	•							12 16 0
I R	1 +R12	1.2 K	D1 :1*					The Sample	
1	1 +~12	1.2 K	Philips	B830505 B	4924130 н		E HERE		
1	0	i je	PIATTII		0839863 N	295 (14)			
2	(7) (6)			esagonali ama zincati Maxeetasta svasata zincate	. 6321103 H		A. A. A. A.		
2	<b>(3)</b>	-	RONDE	LLE dentellate \$ 3.2 zincate	5332103 N				y at
	<u> </u>			itivo di blocca 9910 tipo 1 o \$1.2x8 0758 ricolto PONT	0830367M				5 (17 II
_	0		·	ETTORE FEMMINA	0834001T	- 20		, H. 7 1	1 1111
			SUPP	ORTO STAMPATO 2546	08338501		. 14 3 4 14		73
<u>.</u>	18.	RE	Fabb.	Tipo e descriz.	Codice	Fabb.	Tipo e	descriz.	Codice
N. P. G.	SIMB.	VALORE		The Mar A Trans.			distriction.	В	
, j	1 12		. It	PIASTRINE ST.	5.C.L.1	MOD.	DATA VISTO 66-8-66 Julian 19-4-67 Julian	N°. CODICE 0615231	

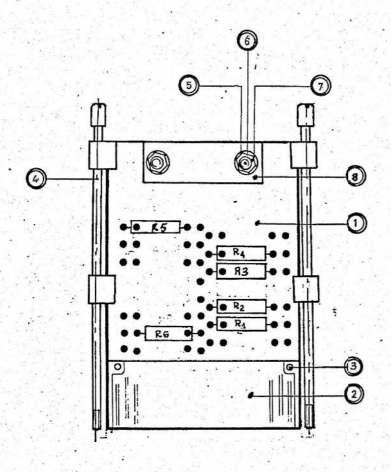
DE. . Mod. 516

P. DE.

0

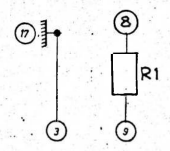
0

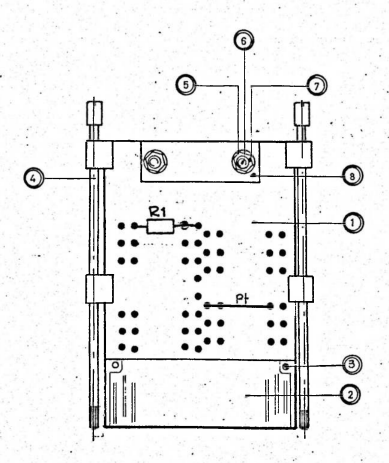




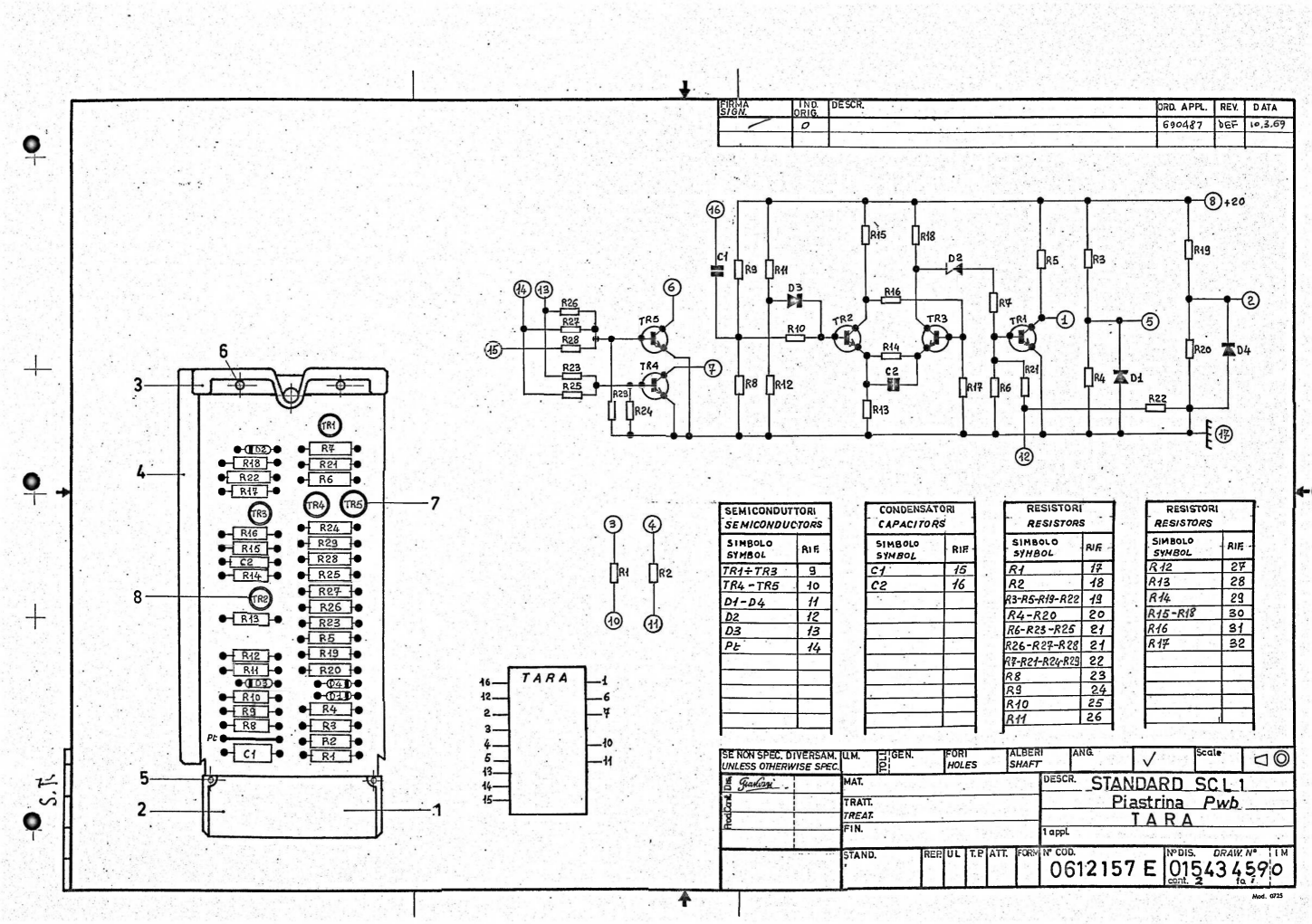
					**************************************	
					7. · · · · · · · · · · · · · · · · · · ·	
				i i i e		11
				Take to To		-
			,	1		+
						(344)
				3.5		
		+	(3.9)			
					1.0	-
		1.	-			
	1	72			E W	
<del>                                     </del>		1.54	JE 19	THE RESERVE	1 17 13 14 14 14 14 14 14 14 14 14 14 14 14 14	-
		1, 1	300 000 0	2 20 20 20 20 20 20 20 20 20 20 20 20 20	11-20-1-10	
R6 2,2 K Philips		4924370H	12.14		A Sure of	
R1+R5 1.2K Philips	B830505 B	4924130 H	74	and the second		8,98
	F 12					9
(3) PIATT	INA	0839868 N	5 3		44	
	3MA esagonali zincati	6321103 H				- 27
	3MAx10 testa svasata zinca te	6312734C		Table No.	12 10 10	1 2
	ELLE dentellate \$3.2 zincete		7.6	1. 1.	9	.7
	ositivo di blocca quio tipot	0830367M	•	Total Control	J. M. 1.	1
	of 1.2x8 OT58 ricoto PONTI	56/30/0D		1		
	VETTORE FEMMINA	08340017		4.14	ny rija at	, Carry
			<del>                                     </del>			33.00
	PORTO STAMPATO 2546	08338501				
B B Fabl	b. Tipo e descriz.	Codice	Fabb.	Tipo e	descriz.	Codi
SIMB.	para a Pharma area as	1	C*****************			t rolly trace
S	A	3. Jan. 1.			В	
Scala Firma	PIASTRINE_ST.	5.C.L.1	DET)	0010 VISTO 66-8-66 Zulian 194-67 81-11-67 Do 12.06.08	0615232	GNO

S.T. 12

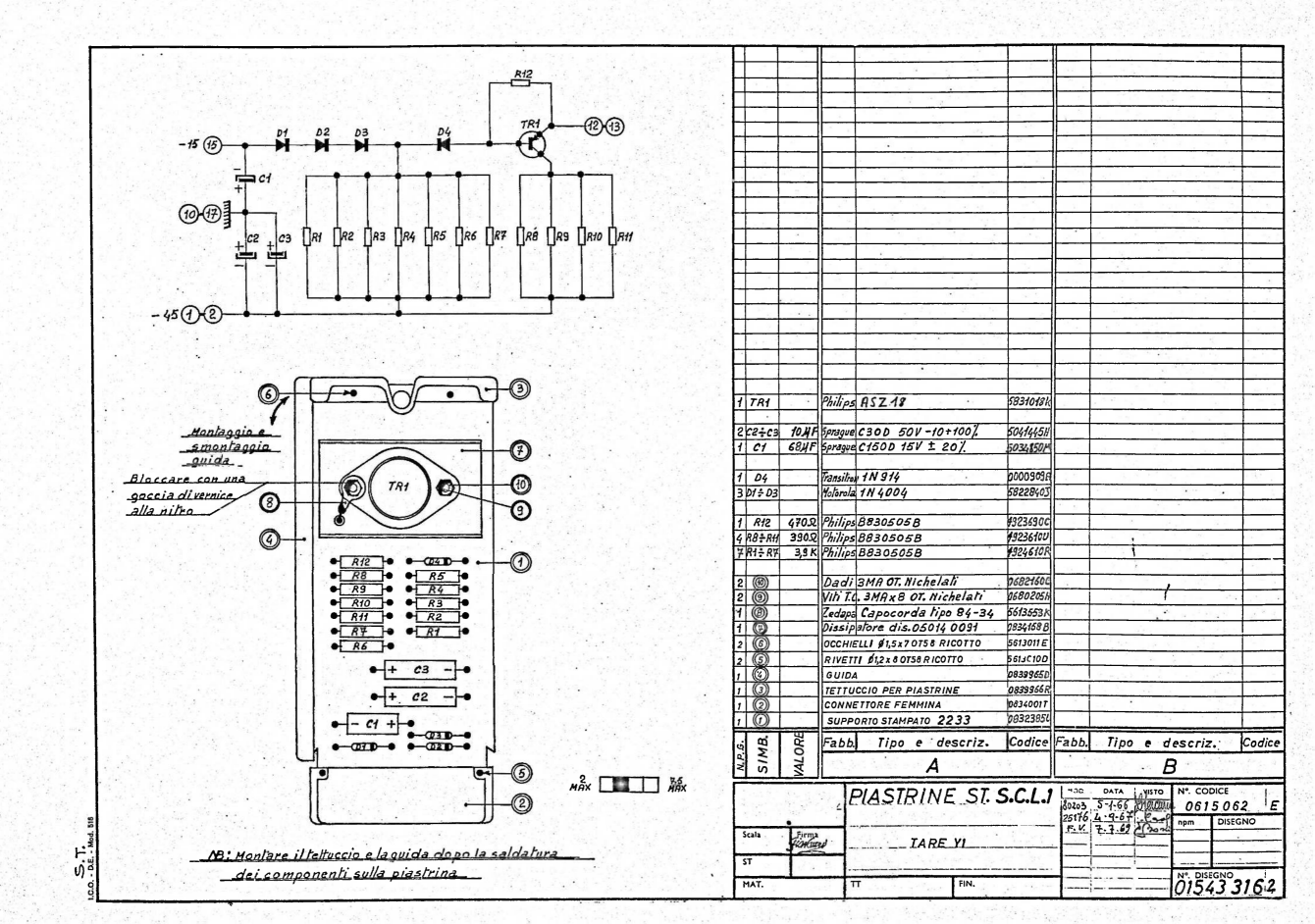


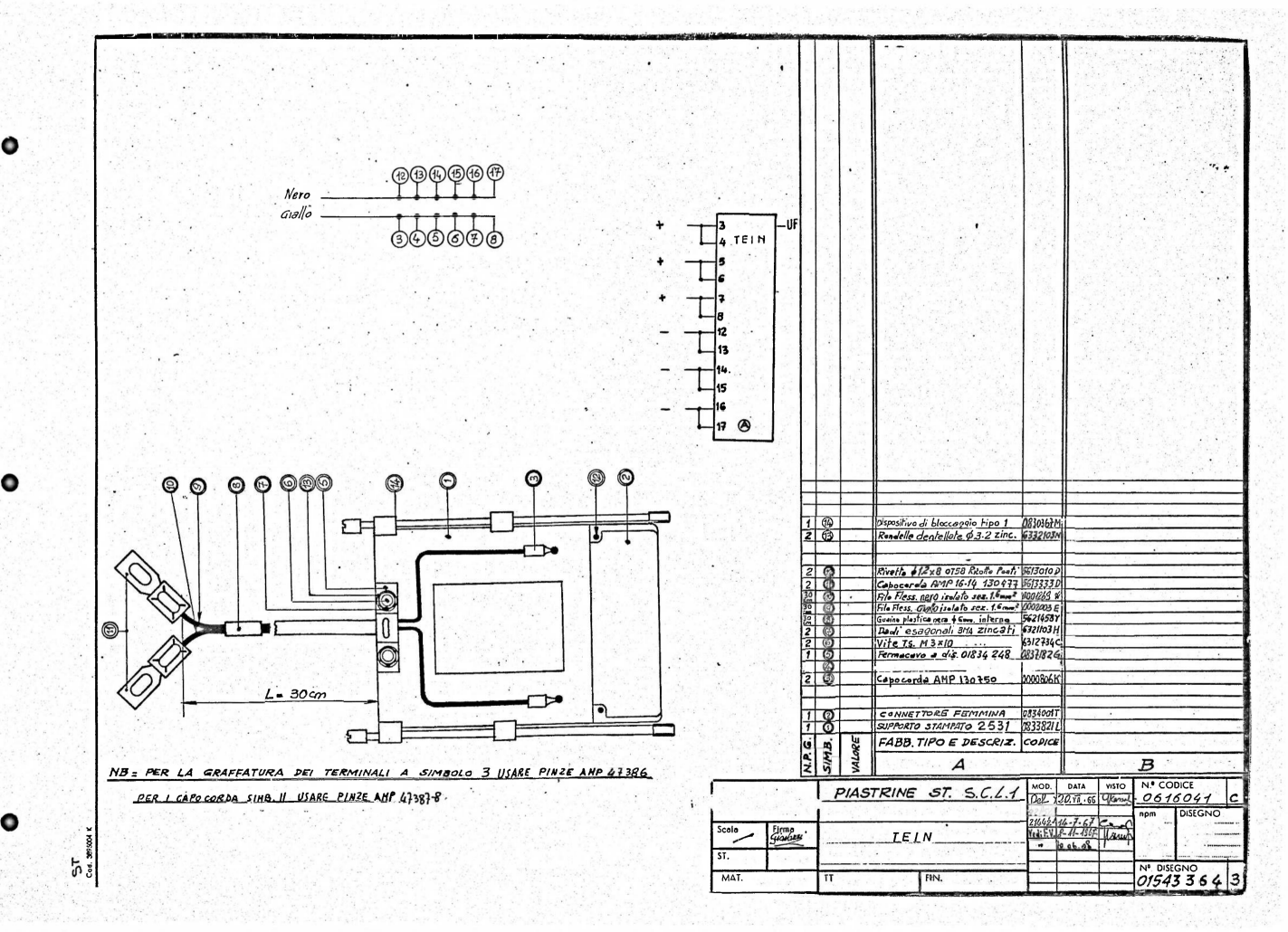


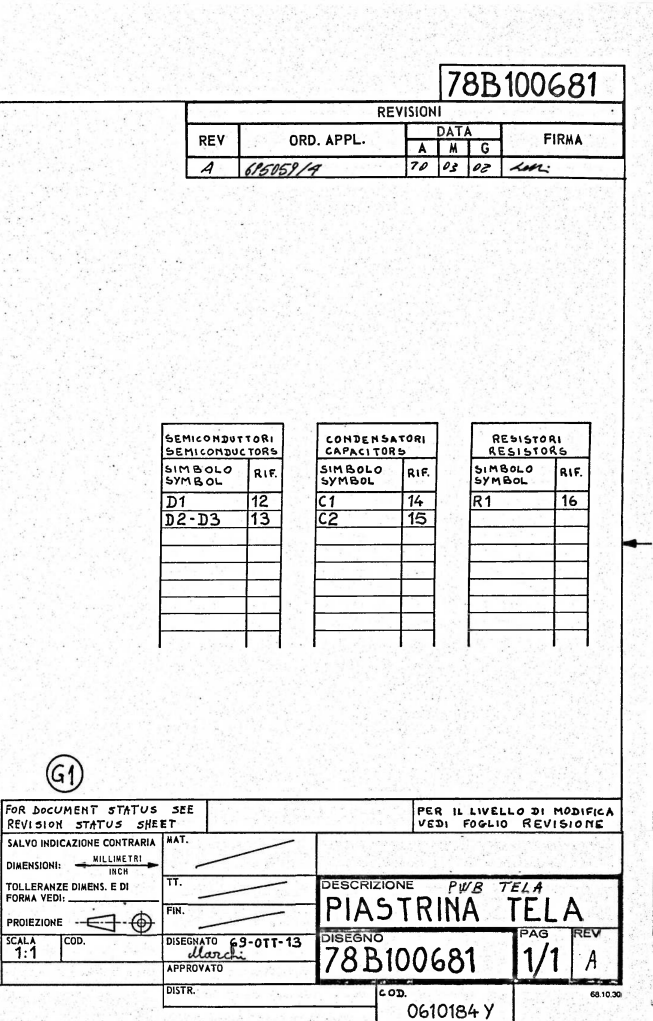
SIMB. ©©©	VALORE	CONNETTORE FEMMINA SUPPORTO STAMPATO 2546 Fabb. Tipo e descriz.  A PIASTRINE ST. 9	08340011 0833850h Codice	В
(2) (1)		CONNETTORE FEMMINA	08340011 08338501	
(3)	10 10 1	El Vell/O	10.00	
( <u>(5)</u>		RONDELLE dentellate \$3.2 zincete Dispositivo + bloccoggio tipo 1 Rivetto \$12x8 OT58 Reotto PONTI	0830367 M	
(7)		DADI 3MA esagonali zincafi VITI 3MA×10tasta svasata zincafe	6321103 H 6312734C	
Pt		Filo nudo rame stagnato Ø 0,8	5701220W	
RI	2,2K	PHILIPS 8830505 B	4924370	
180.00				
	9			
2.97				
,2 s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.1	
			2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	7			
1		A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3. p	
	1 2 2			
7				
	® 0 ©	Pt O	Pt Filo nudo rame stagnato \$0,8  (3) PIATTINA (7) DADI 3MA esagonali zincafi (6) VITI 3MA×Notasta svasata zincate (5) RONDELLE dentellate \$3.2 zincate	Pt Filo nudo rame stagnato Ø 0,8 5701220W  (a) PIATTINA (833862 M)  (b) DADI 3MA esagonali zincafi 6321103 H  (c) VITI 3MA×10tasta svasata zincafe 6312734C  (d) RONDELLE dentellate Ø 3,2 zincafe 6332103 N



GRUPPO-GROUP ORD. APPL REV. DATA 0 690487 DER. 10.3.69 13-8-69 VEDI F.Y QUANTIT, Col. 80 : Bethiona it Betarias quant. Betseutile and ITEM NODIS-DRAWN Nº COD. 01 ! 02 | 03 | 04 | 05 | 06 DESCR 0832129 Supporto stampato 2462 connettore femmina Tettuccio per piastrine 0834001T 0839966R 050140820 0839965D Guida Rivetti \$12×8 OT58 ricotto Distanziatori per trans Tos Distanziatori per trans. Tola 5835860A Trans. 1W 8907 Trans. 2N 1711 Diodo 1N 4004 Diodo 15 2120/A 0001948× 5822725× Diodo EB 1361 Pont filo nudo came stagn dos 21 22 23 24 25 26 18 K 10 K TIT. STANDARD SCL1 Piastrina Pwb TARA COMP. STAND. 015434591 APPROV. CONT. SU FO FO.

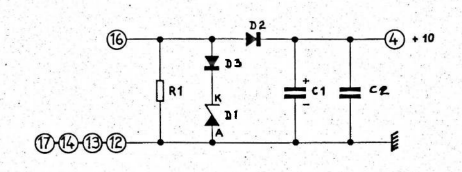






G1

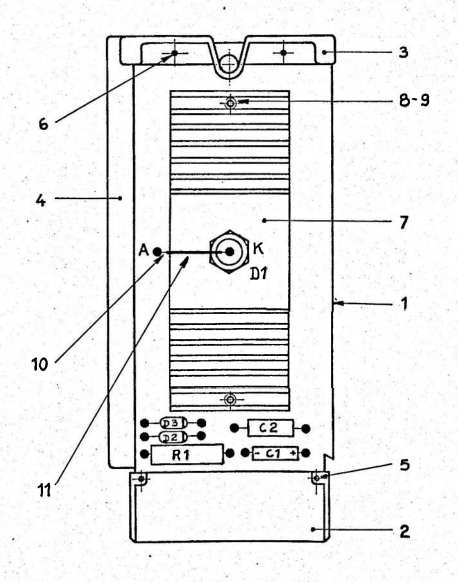
SCALA 1:1



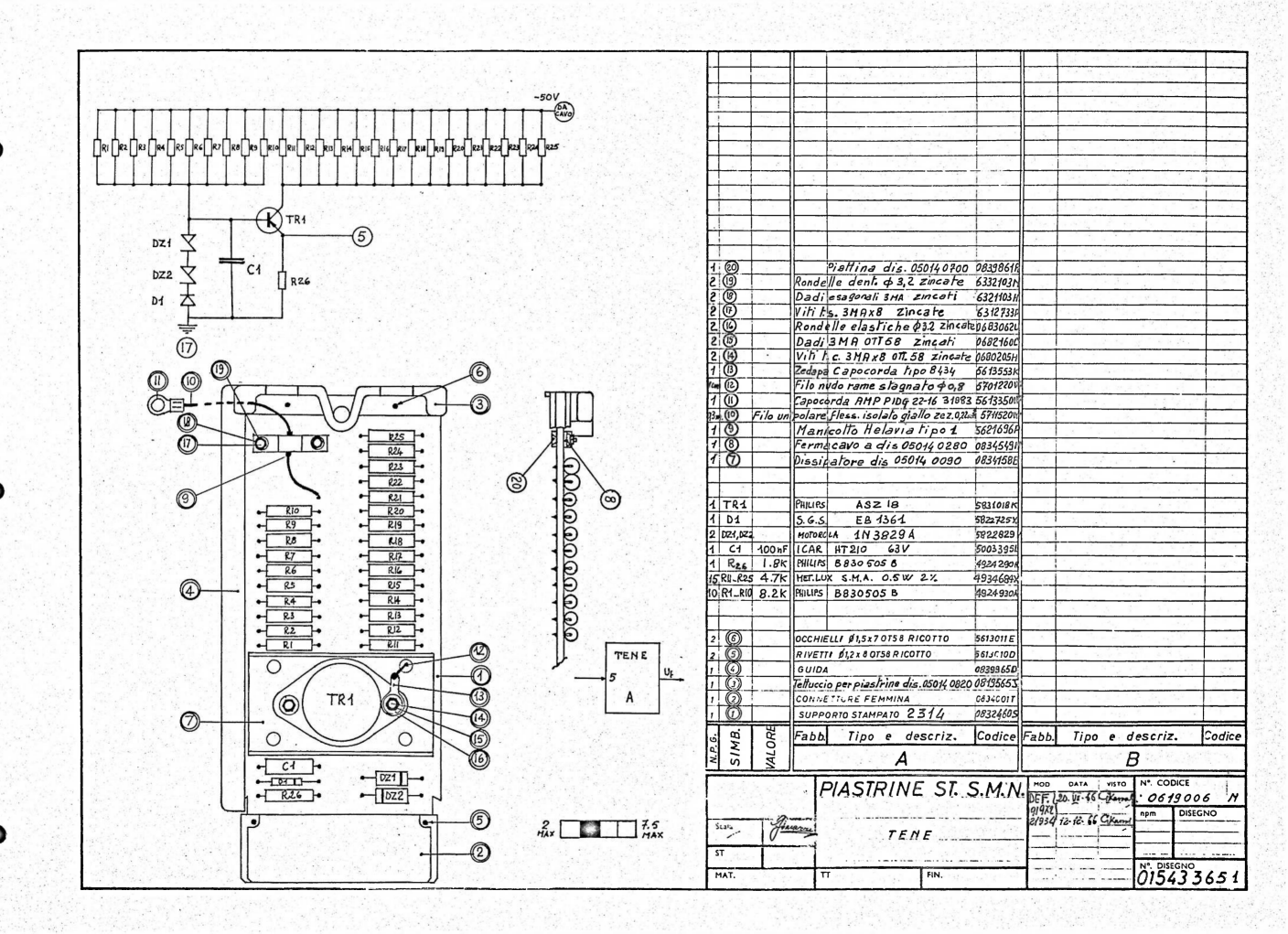
0

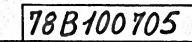
57

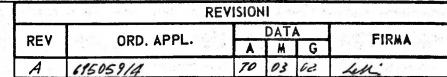
Cod. 3898104Q

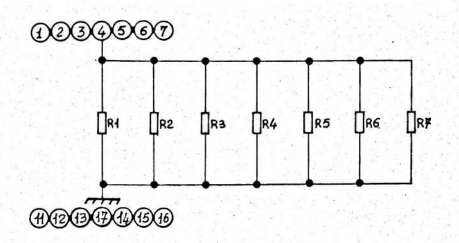


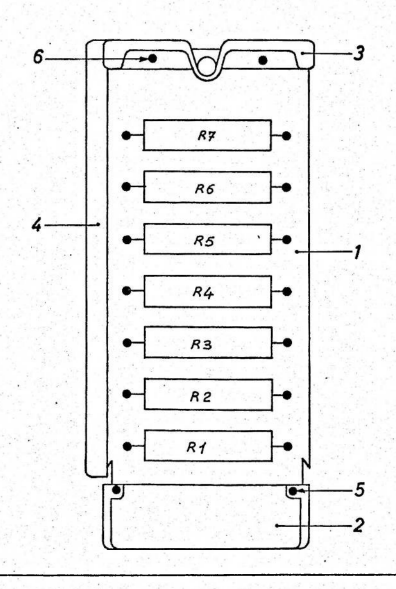
ЖЕV.	.⊃ ≨	EA	EA	EA	EA	EA	EA	EA	EA	EA	CM	CM	EA	EA	EA	EA	EA	1		REV.
	85	100				٠						the second							4	<u>α</u>
17	29						11 - 1 11 - 1 12 - 12 - 1												TEL	PAG
681	99															4.00		17.7	PWB	681
9	GS GS													100					ASTRINA A	3100
Pr. 78B 100681	GRUPPI E QUANTITA'		1				37		5,e-1										SCRIZIO 1A5	Pt.78B100681
<u>7</u>	63																	1 1 1	8. EQ.	1
	62	2 (A) (A)					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					0.75						1	MISURA M - CENTIMETRO	T Y V I I
	15	-	-	-	1	2	2	101	2	. 2	4	7	-	2	-	23 -	-	X	- UNITA' DI MISURA CM - CEN	OM INOIS
	PARTE	2469 08337I7H	0834001T	0833366R	0833965D	5613010D	5613011E	D836955P	6311231 R	6331103A	5701215X	5621212W	5826525V	5821400V	20V 5037500R	3006882W	4963795C		UM - UNI EA NUMERO IN - INCH	G - GRAMMO
	DESCRIZIONE DELLA PARTE	SUPP. STAMP. 2469	CONNETTORE	TETTUCCIO	GUIDA	RIVETTI #1,2 x8	ОССНІЕ LLI ф 1,5×7	DISSIP. PER DIODO	VITE M3×8	ROND. PIANA & 3,2	FILO RAME STAGN. 40,515701215X	TUBET. STERLING 40,8 5621212W	DIODO ZENER 10210155826525V	DIODO P400	COND. 15/F T20 20V	COND.0,033 PF T10 2000/5006882W	RES. 540 D. T10 5 W	SPEC. DI COLLAUDO	E A CATALOGO DA	4 - PARTE ISG DA MODIFICARE 5 - PARTE DA SEL EZIONARE
689	NUMERO DI IDENTIFICAZIONE	78A100779 P1	0834001T	05013066	05013067	5613010D	5613011E	78A 102 207 P1	6311231R	6331103A	5701215 X	5621212 W	5826525V	5821400 V	5037500R	5006882W	4963795 C	01574 075	CD - CODICE DI	
	υa	0	-	٥	0	-	-	0	-	-	-	-	-	•	-	-	-	0	0 - DISEGNO ISG 1 - PARTE ACQU	CATALOGO RICHIAMO DI PIU' ALTERNATIVE
	POS. NO	~	3	3	4	S	ڡ	~	$\omega$	ஏ	9	7	12	13	7	5	16	/	EGN	¥ ¥ 5











	RS
SIMBOLO	RIE
R1 + R7	7
	(4)
	-
	1
	1
	=1

(G1)

FOR DOCUMENT STAT REVISION STATUS S	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그		PER LIVELLO	1 10 1	4			
SALVO INDICAZIONE CONTRARIA  DIMENSIONI:  MILLIMETRI INCH	MAT.							
TOLLERANZE DIMENS. E DI FORMA VEDI:	TT.	PIASTRINA TEPA						
PROIEZIONE -	DISEGNATO 69-HOGG-16	DISEGNO	and the state		REV			
1:1	APPROVATO	78 B 100	7705	1/1	A			
	DISTR.	COD.	610 178 Q		66			

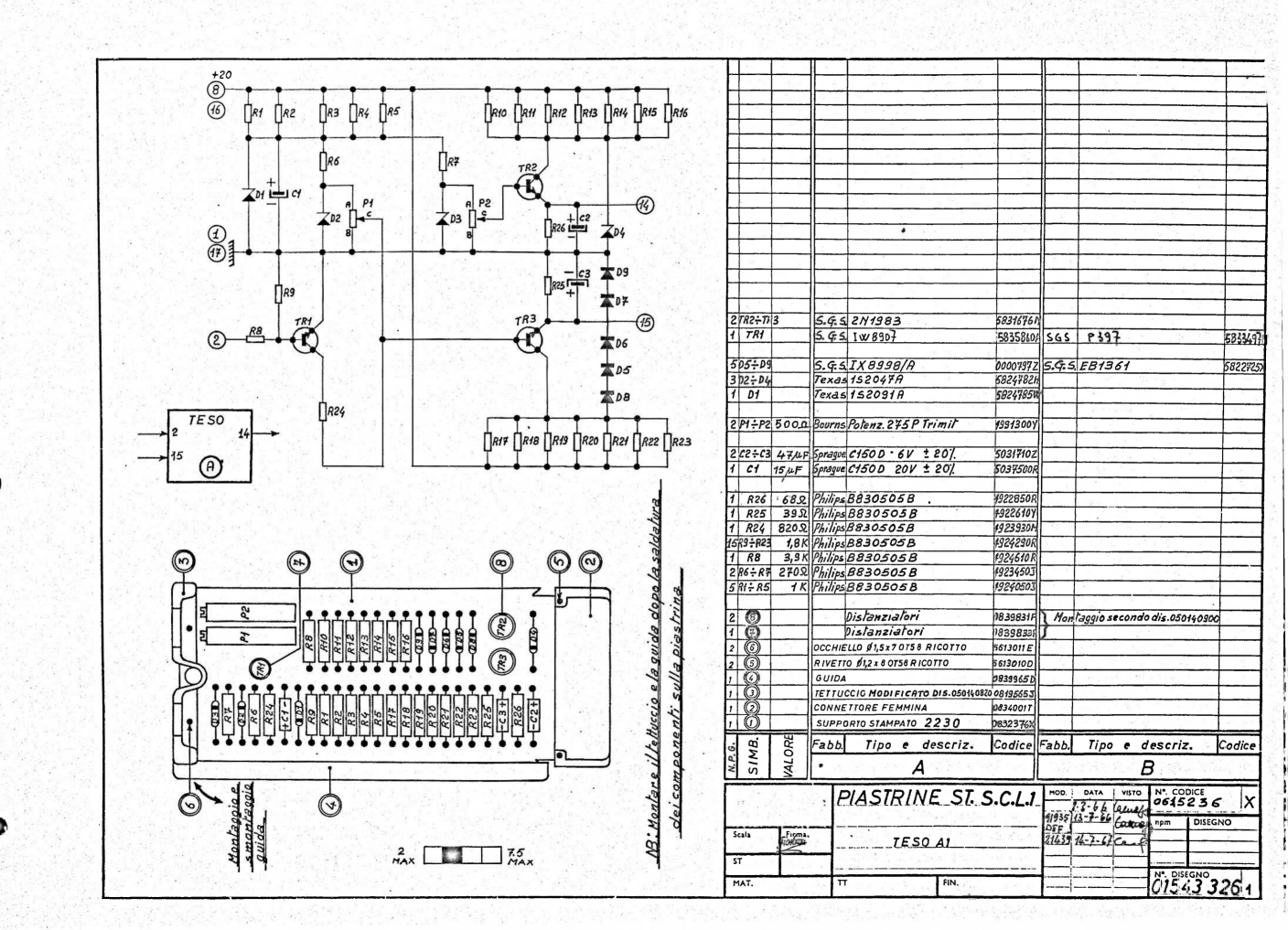
Cod. 3896104Q

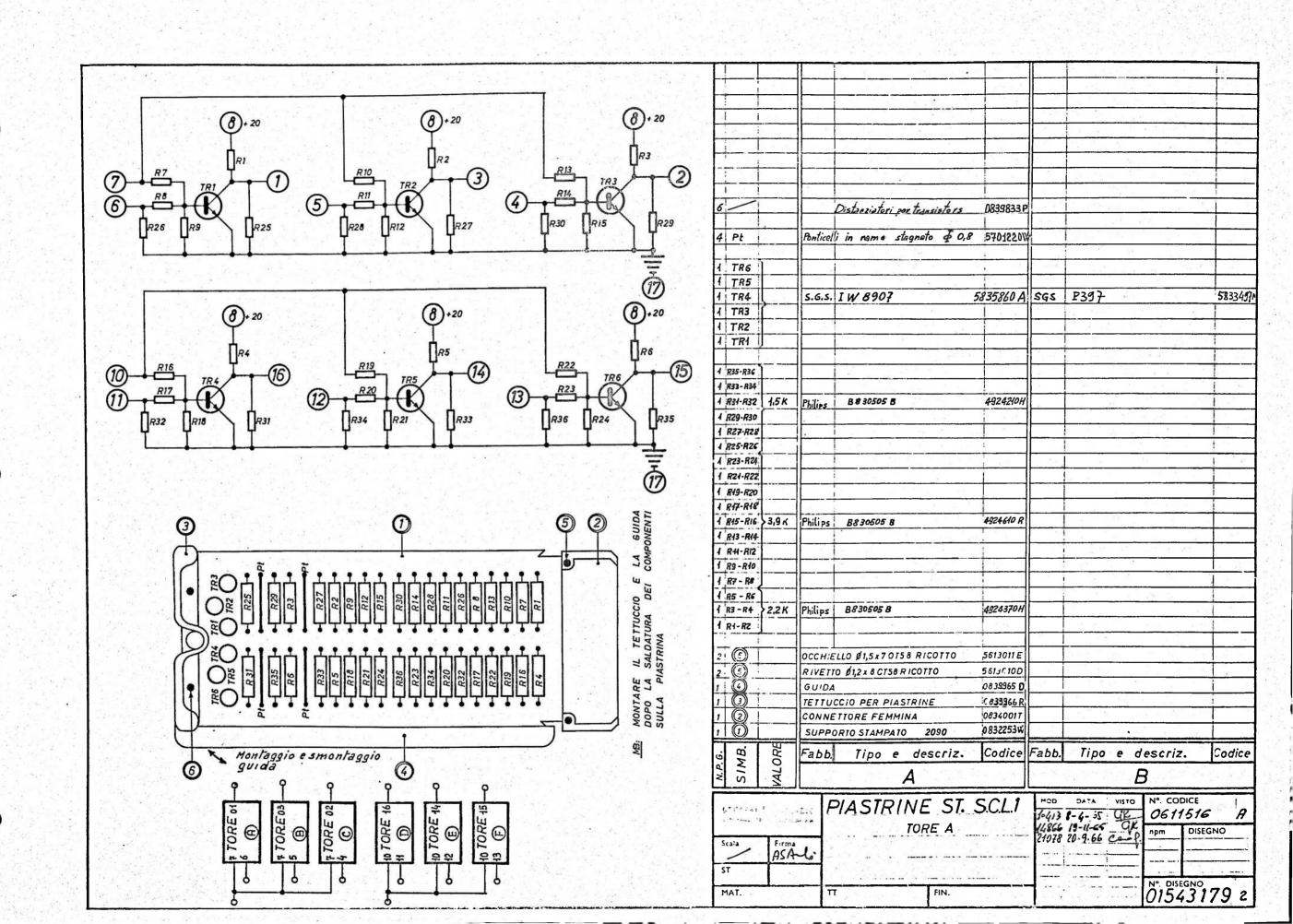
0

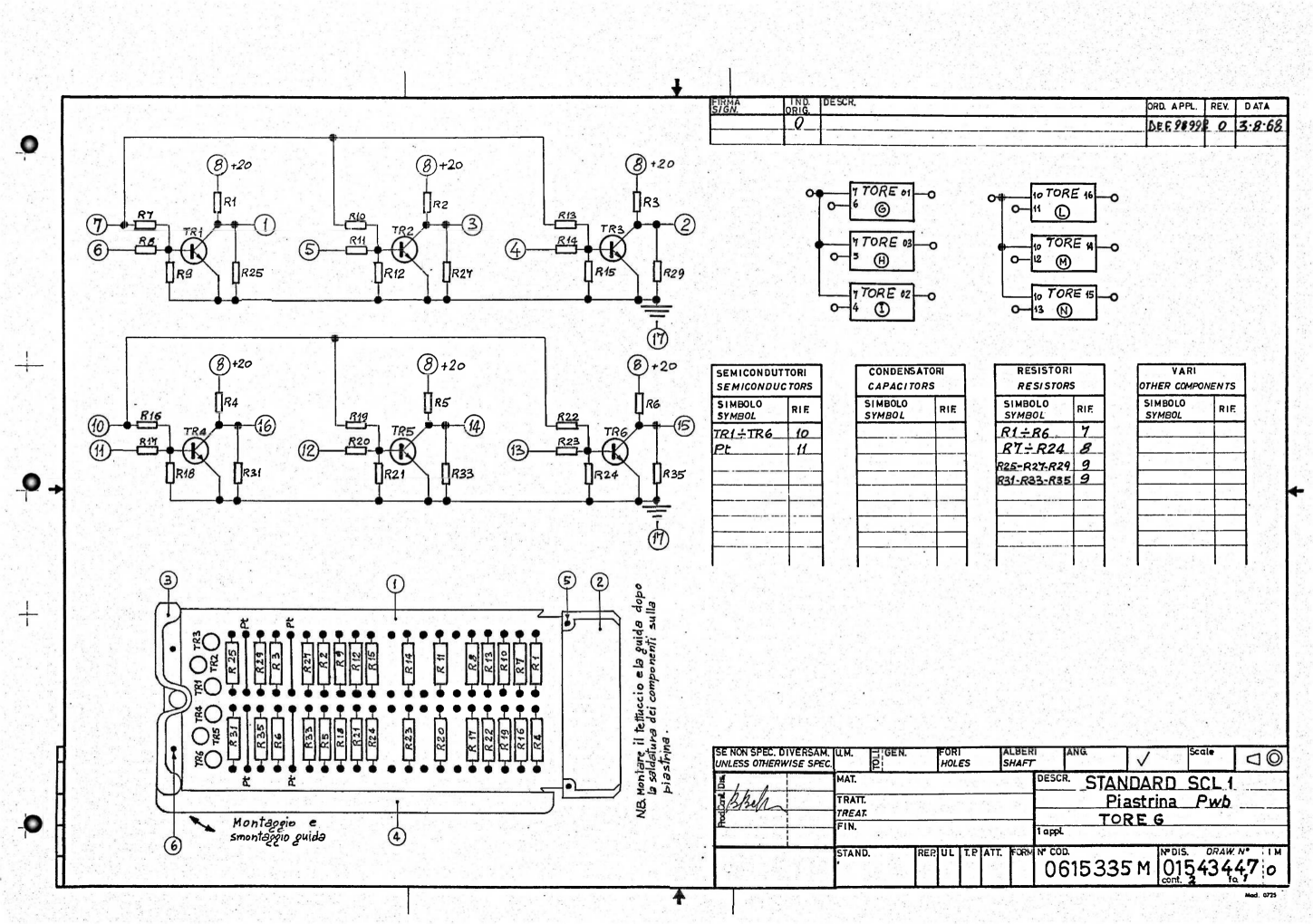
>	<b>&gt;</b>	¥	EA	EA	EA	EA	EA	EA	ЕA	١	, F		4.		- 1	9/	ηď	Ť	
REV.		89							4.4 4.7 3.1	20								Ĺ	
PAG		2/5																į	FEPA
PL 78B 100 705		999																1	HOECOLLIONE DIVE TEPA
100	QU ANTIT,	65		\$ 7.7v.	1.5	1.5	1,71,50	1			3,000			77000					U.
788	GRUPPI E QUANTITA	64												63.7 77.7 74.7	15 to				0121023
7		63						12.											0
		G2					*) * T					562 -844 -844						N 75	SURA
		5	1	1	1	1	2	2	7	×									- UNITA' DI MISURA
	u Ho Yo	PARIE	0833710X	0834001 T	7839366 R	08399650	56130100	3408195	49733459										IND - WD
	STORE A LIEU SNOTZIONE	ZIONE DELLA	SUPP. STAHP. 2467 10833710X	100000000000000000000000000000000000000	TETT. PER PIASTRINE 0839366 R				101 WO1	COLLAUDO							19 4 1 2 2	10 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	
	10000	DESCRI	SUPP. ST.	CONNETT. FEMMINA	TETT. PER I	\$UIDA	818ETTI 41,2x8	מככאו פרדו 64'8×4	RES. 1802	SPEC. DI C									0
445 445 485	NUMERO DI	IDENTIFICAZIONE	784 100 782 PI	0834001T	05013066	05013 067	56130100	5613011E	49733459	01574 074									CD - CODICE DI DISEGNO
0110100		۰. ۵	0	1 6	0	0	1	1	1	0		-80;- 				10 ± 10		- 1	O
	ON SOG		1	2	3	4	5	. 6	7	8									
		4	¥							-	-		-				-		

CM-CENTIMETRO PIASTRINA TEPA Pr. 78 B 100 705 PER LE MODIFICHE VEDI FOGLIO REVISIONE 3 - PARTE A CATALOGO DA MODIFICARE S 2-RICHIAMO DI PIU'

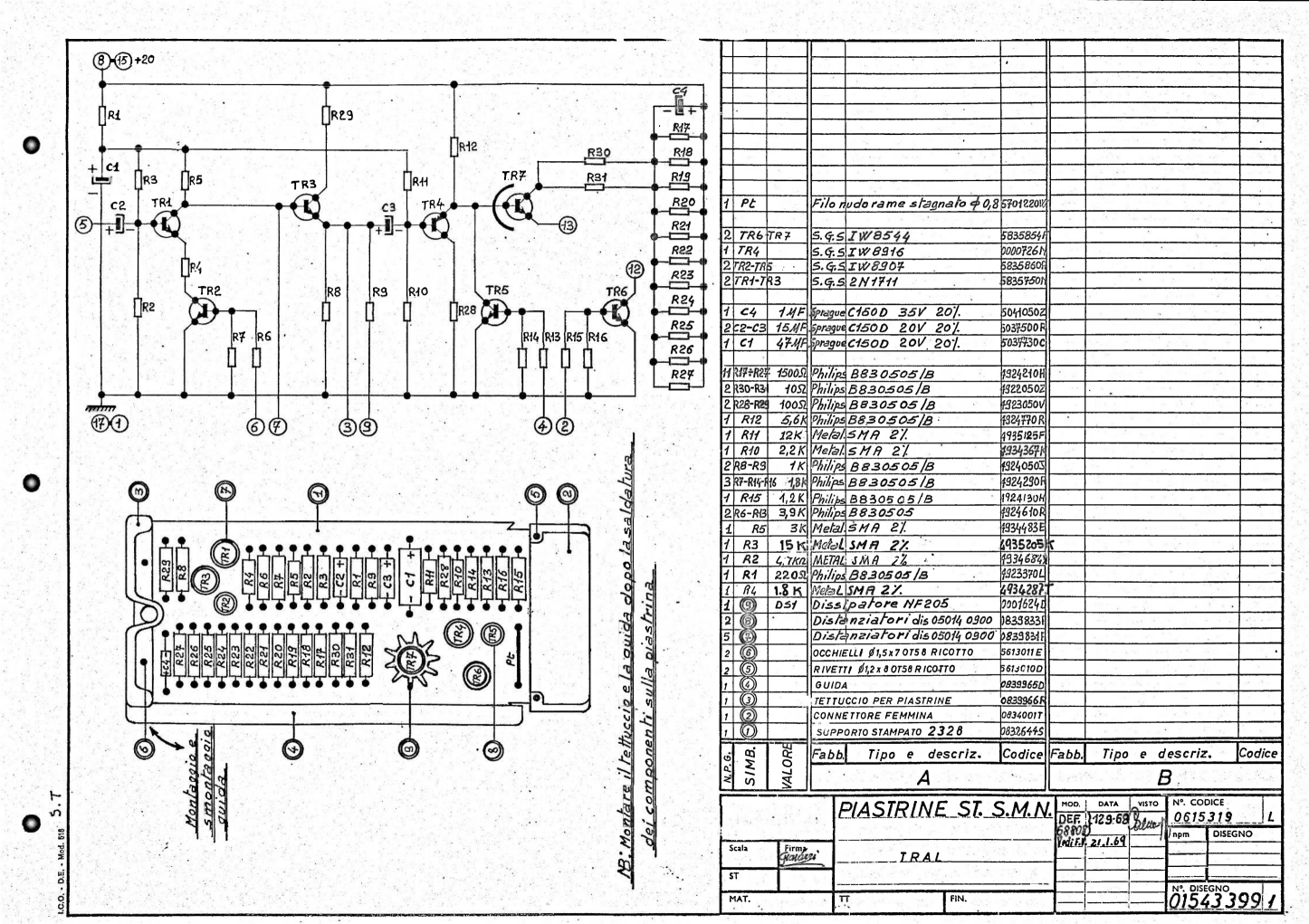
Cod. 3896111 G

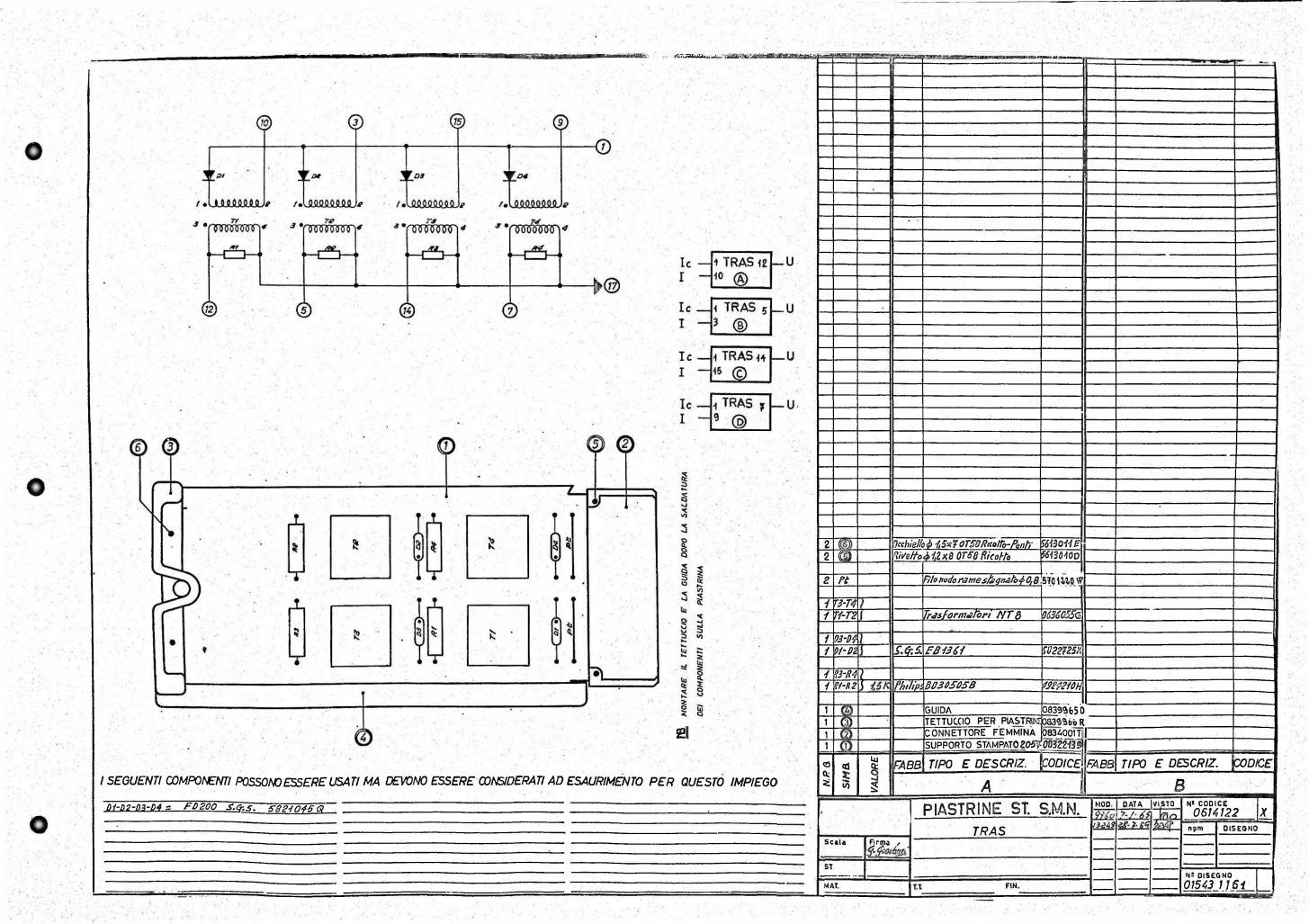


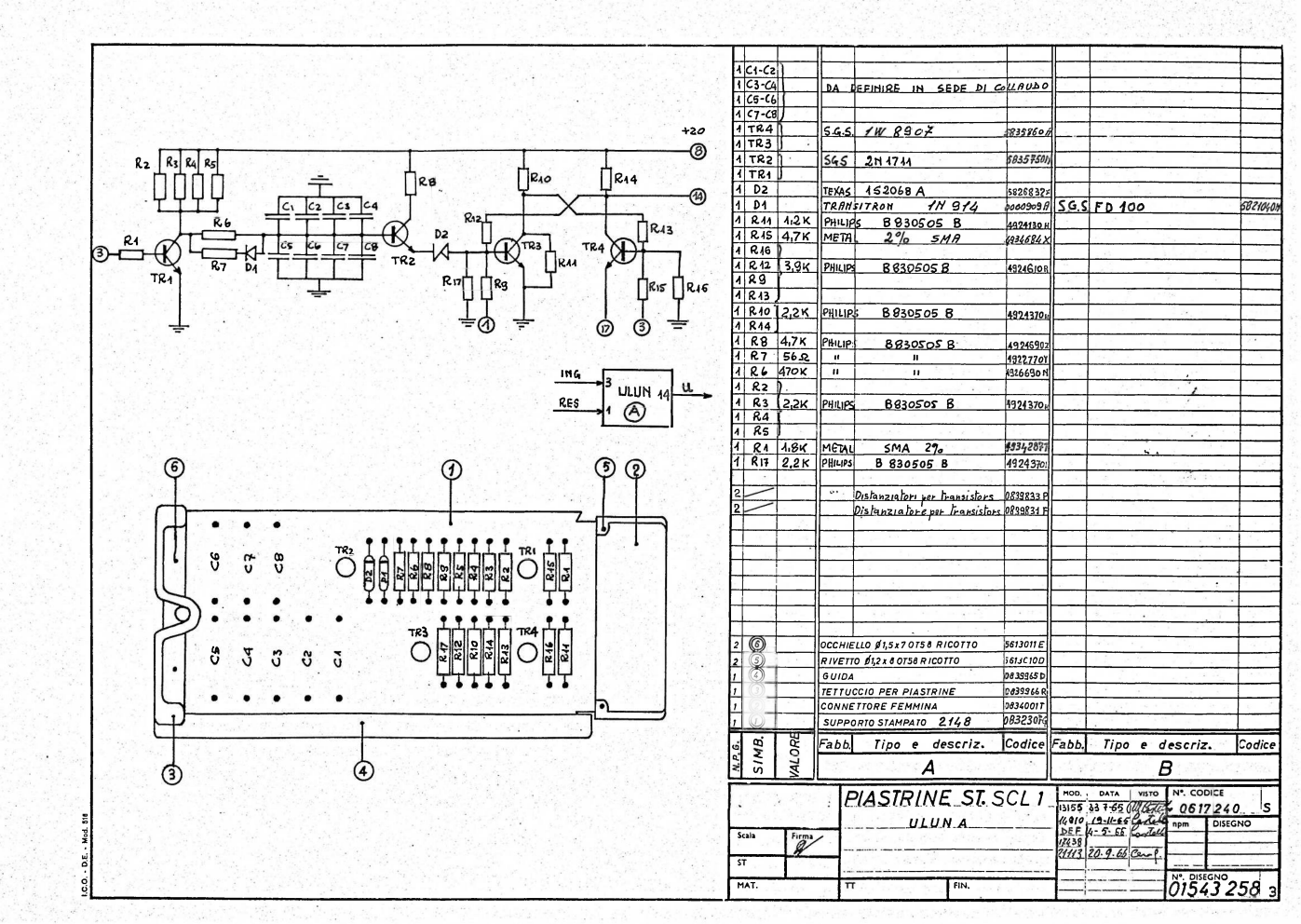


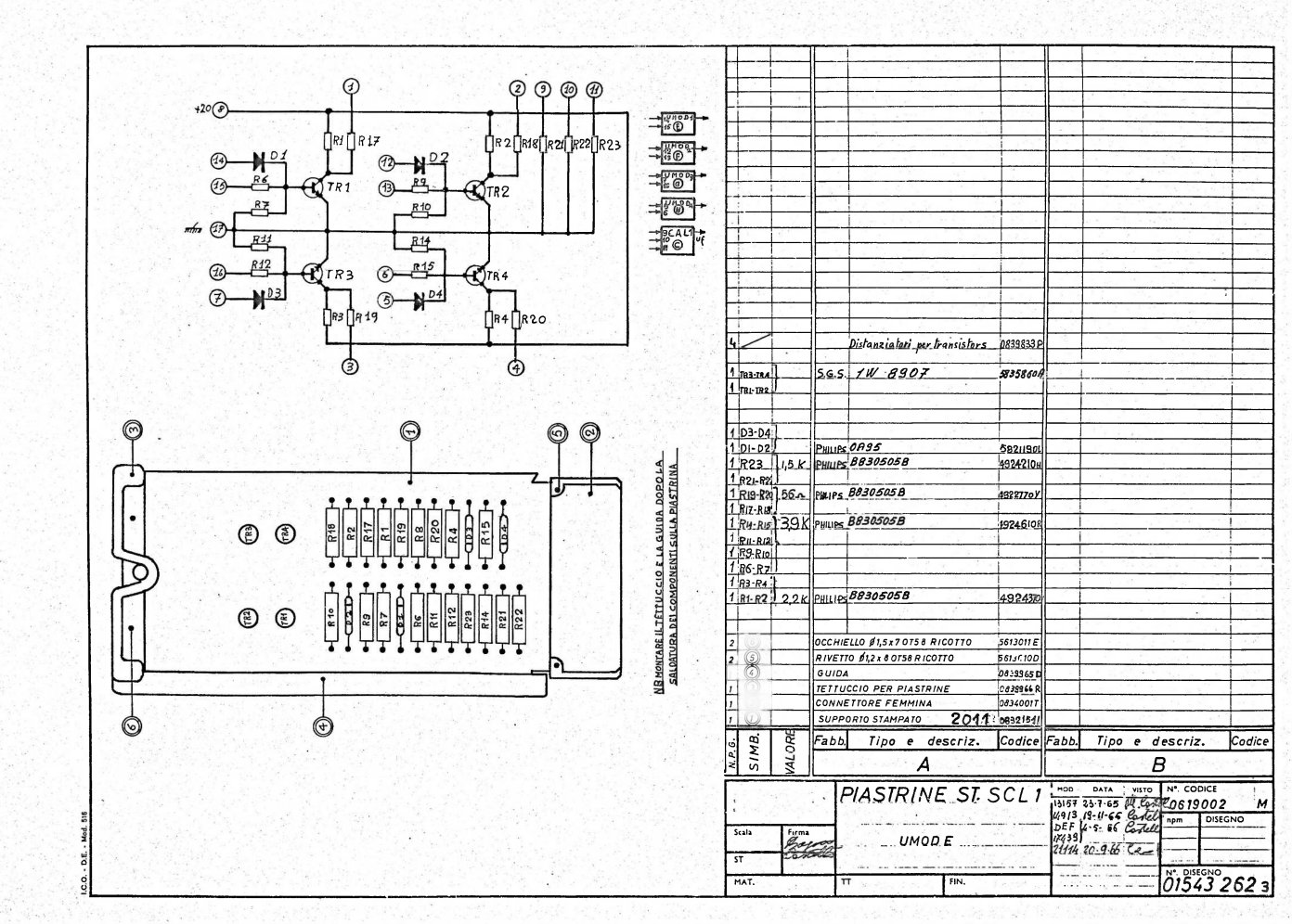


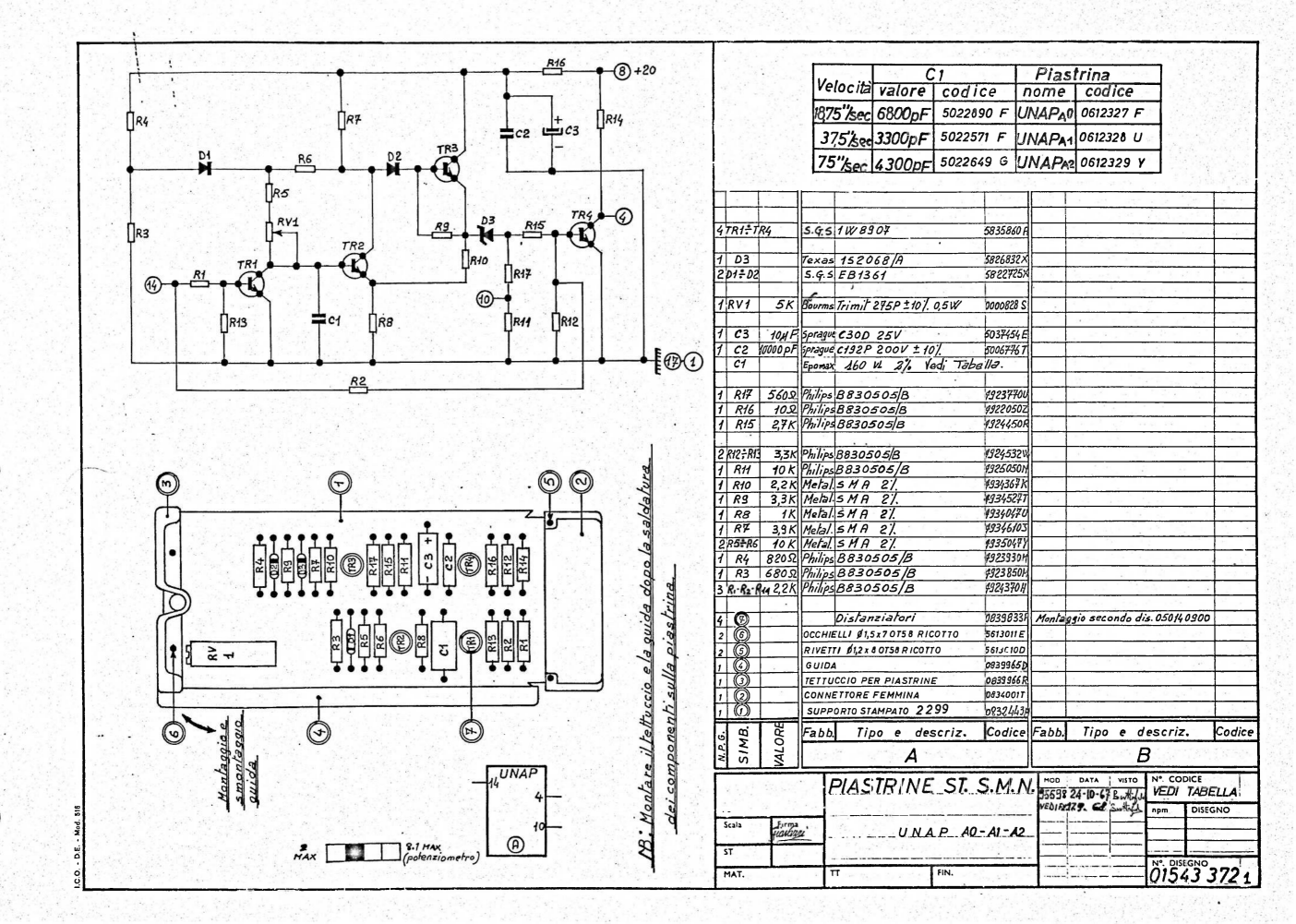
FIRMA	IND. ORIG.	M 62	1550.	GROUP	ORD.APPL.	REV.	DATA		7	100	100	70	ATTUL	٠,
11.8	0		. 12	TT	DEF. 989	8 0	2.2.68	1	<del>}</del>	1	<del>                                     </del>	/	/	}-
	0		$\top$		VENTA.	4	21.2.69	0.5	\$ /	: /	:/	: /	:/	1
	- 6					E 18	- 1	18.7	7/	: /	$\cdot$ /	$\cdot$ /	:/	
10	11					(4). C	1-21	00/1/20	/:	/:	/:	/:	/:	
				$\perp \perp$	_			\ O.	<u> </u>	/ ···	<u> </u>	<u> </u>	/:	10
				$\bot$			1000	QUANT		SaMco			nt. 6.12. u	tille
RIEM. NºDIS.	-DRAW.No	NºC	OD.	. 10 B	DE	SCR.	Tealing as	01  1313 E021   Ea	02	03   1819 25 11   84	04	05 i	06	U
		0832	253w	SUPPO	RTA STAMP	AT. 0 20	9.0	4						١.
2		0834	o.1.1	S.ONNE	TTORE FEM	An un							• • •	١.
3		0839	9.66 F	TETTA	iccia per	PIASTR	NE	1	1	1		!		١.
A		0.839	965D	GUI D.				1	• • •	!				١.
5		56.1.3	101.0	RIVET	TO 41.2X8	D.T.58	RICOTT.a	2						١.
6		56.13	9.1.1.e	OCCHI	ELLO. A.I.	KT. 9.75.	a ricotto.	2	i					
		1924	late:	RES.	en.lips be	130.50.5/	B 2.2K		!	•••!	!	• • • •	•••!	l
2		4924	6.10F	RES. S	HILLIPS BE	330505/.	8 3·9K	. 18	•••		•••	11	,	L
9		4924	2101	RES. F	HILIPS BE	32,505/	B.1:5k	5	• • • •		•••1	!		
.1.		5835	860 f	TRANS	: 1.nego.7. s	· G · S		6					!	
: 10		5833	4978	TRANS	.·P3.9.7. ≤·A	i·s(Al.	ternatj va)	ابب.						١
		5.70 f	2 <i>2</i> 9y	PONT.	CELLO. AD.	2				!	j			İ
2		0839	<i>8</i> 33 <i>§</i>	DISTA	NZJ ATORE			4	• • • ;					ı
	405.4.			NOR!	15 COLLA	300		/					i	ŀ
									•••	!	!	·i		ı
ll												1		ľ
								!	!			1		I
								!		i	!	1		ľ
								:	• • •			1		l
l												1	1	l
ll										i		!		ı
									!	!				ŀ
l								i	•••			1	!	l
								!	i		1	1		l
				l				!		1		1		1
										11	i			1
									!		!	!		
								!	• • •				1	1
												•••	¦	
										•••1	1	• • • •		
											•••	•••	!	
									•••1					1
	• • • • • •								1	,	1	1		
									!			!		
									•••	•••	• • • •	• • • •	•••!	
									•••	1				
									1		!	1		
TIT	-			<u> </u>						لـــــــــــــــــــــــــــــــــــــ	للل	1_1		Τ
s	TAN	DAB				PIAS	trina F	2mp		el Sacre	e fe ove		13 144	
	- 19 <sup>th</sup>		1	TOR	EG		g I stat					A de		
COMP.	State of the	To ar		300		18	TAND.	TP FC	18. No	015	434	117	400	1
	Beh			-					100	~ ~ ~ ~				

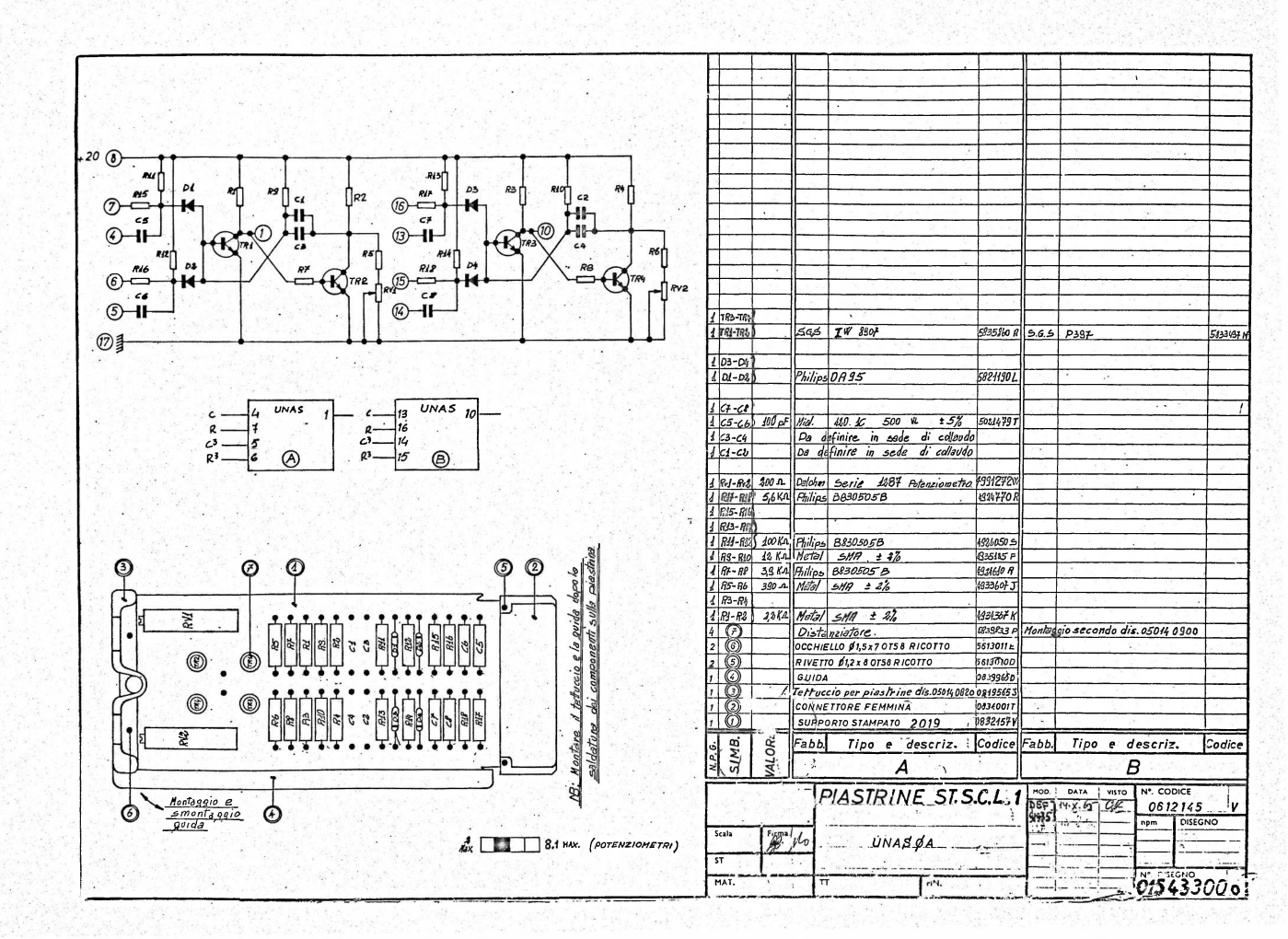


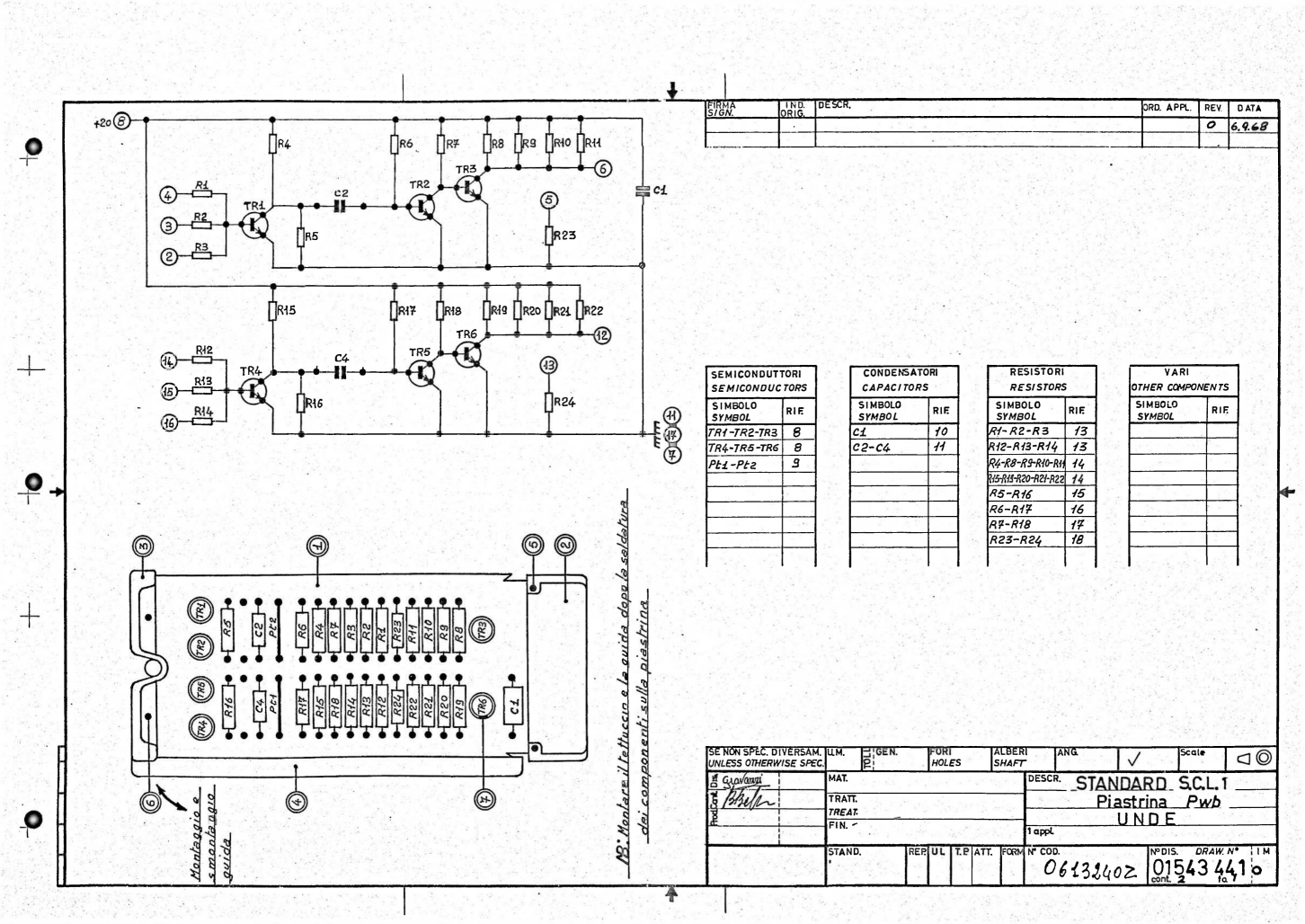








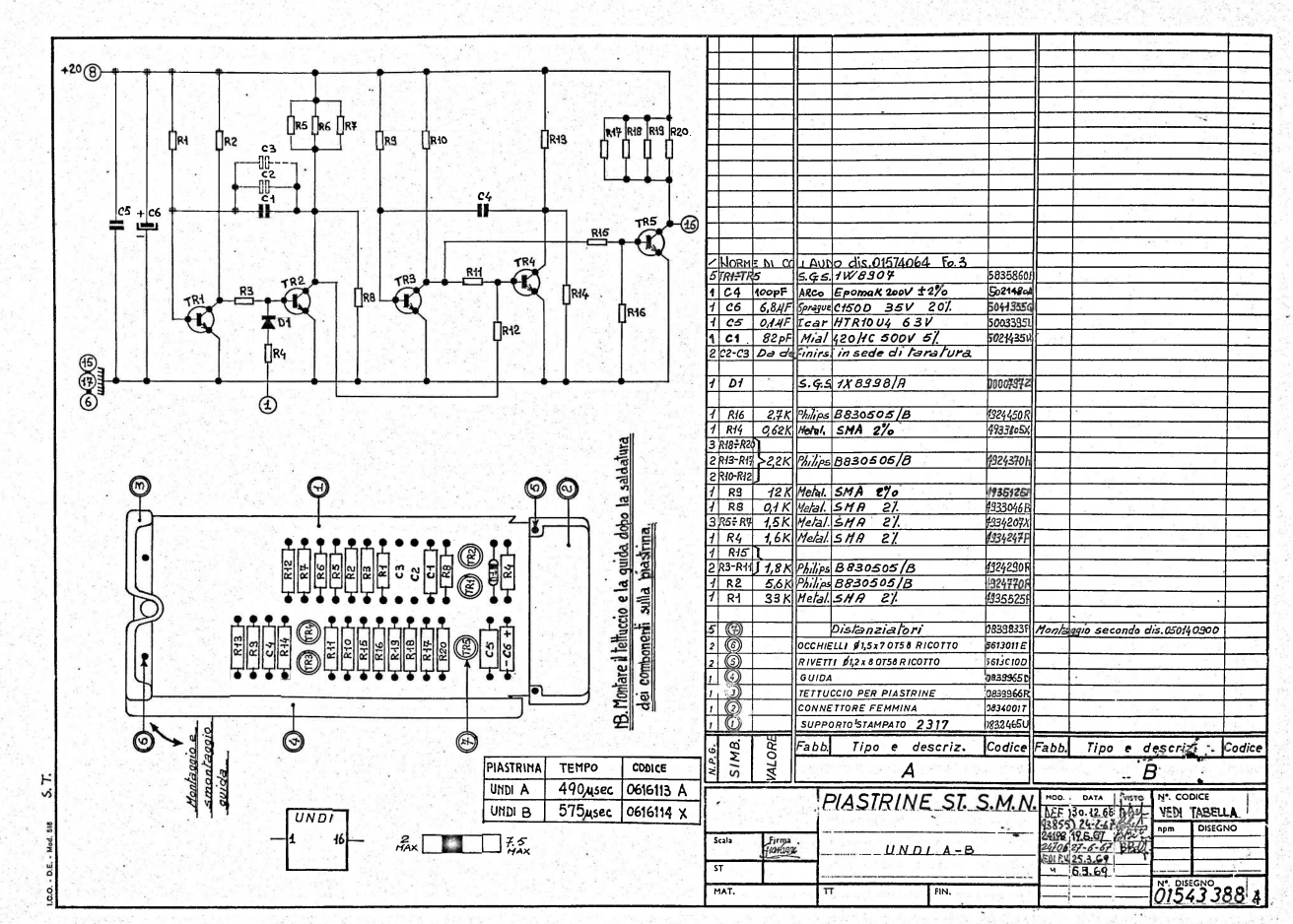




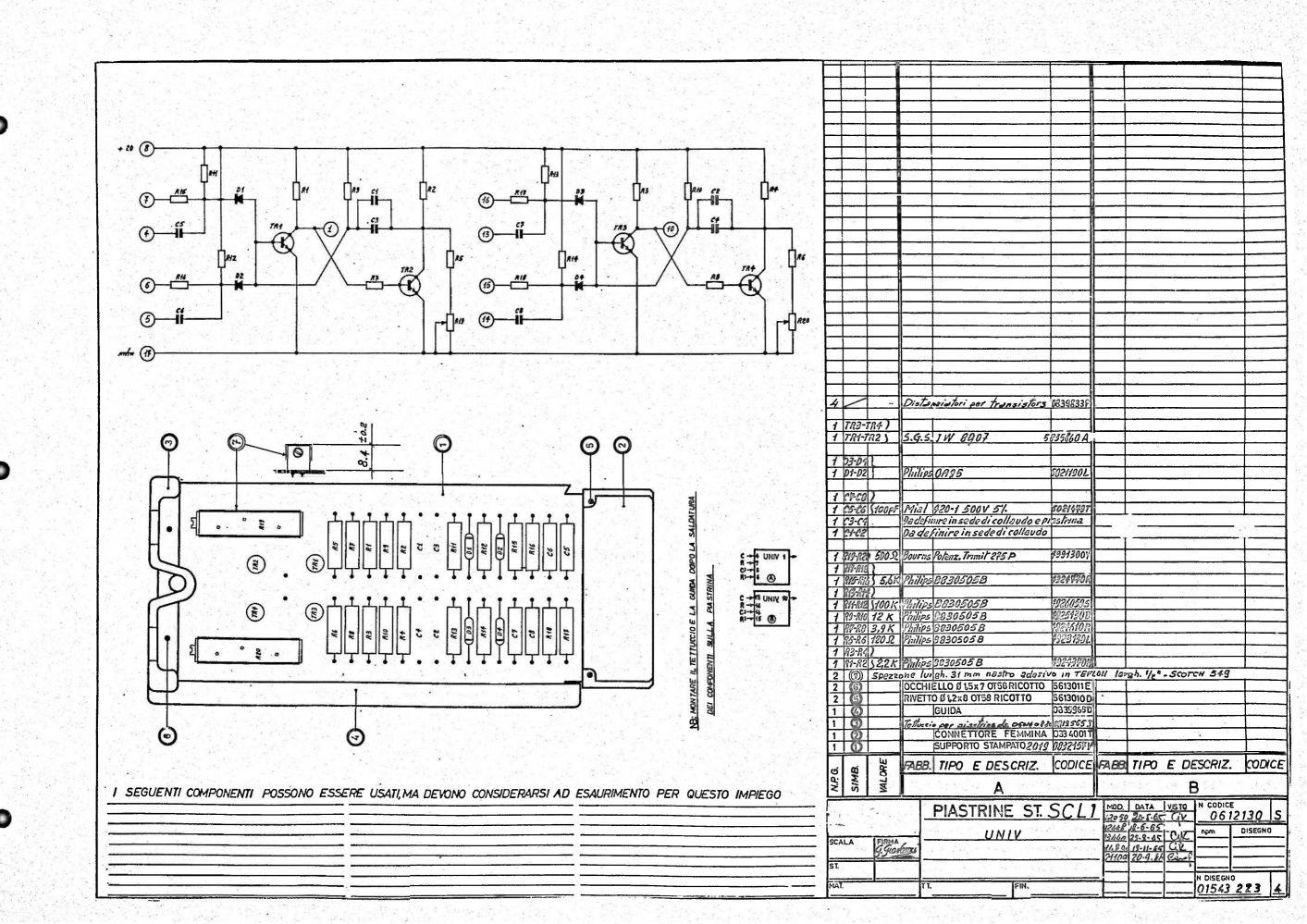
5.0	서요 [제5 건 2위명.	Bucklo	GROUP	CRD.APFL.	KEV.	DATA		AFT. UL	ATTUL	אווטנ	AITUL	ALTUL	AT I
		<b>/</b>			o_ ber	6.9.63	0031/00	N: /	: /	: /	: /	: /	' :
							00.10	b. /	:/	. /	:/	:/	3/6/2
			¬				1/3	· / .	/ / :	/:	: / :	· / .	. /
		1777		F			1 0	/:	/:	1:	/:	/ :	15
							QUANT		3 + Noova	ut. B = V.	ariaz quar	12· ut	
17.F	N2DIS-DRAW No	Naccd		DE	SCR.	9 5 5 2	01 : 01'80	02	03:	04!	05	06	ИМ
	.0.16.24.4.140	0832655X	SUPPOR	TO STANK	ATO 244	<i>5</i>			1		l	Ī	
. 9		08340017					. 1			i	l		l.,
3	.050130660	1				NE	. 1	1					١.,
4	050130671	08399650	QU.I.QA .					!					١.,
1. 4			*	1. 61.2x	B DT.58 A	U C.OT.T.O	2						
. 4		56.13.0.1.1E	O.C.C.H.I E.	LL.I. \$1.02	5.x.7at.s.8	. RICOTTO	2			• • • •			
	.05014.09.00	0839.833.P	D.I.S.TAN	ZIATORI.	PER J.RA	W.S TO.18	6	1					
8		5.83.586.0A	TRANS.	S.G.S. IS	x8.307		6			• • • •			١.,
⋳		57.012200	PONTF.	17.0. KUDI	D. RAHE. S	TAGH. 40. 8	2	•••		:			
1.10		5.0.0339.51	CO.ND.O.	AAF. I.C.	AR HTR1.0	104 63V	4	•••!	•••				
. 11	,	5.0.2.1 480 F	c.and.d.	OPPF. ARL	D. E.P.OHA	c. 2.00.V. 27	2	•••	•••	• • • •	• • • •		
						و دره مشرو		•••	•••	• • • !	• • • •	•••	
. 4.8		492461.08	RES. 3.	ak PHIL	.P.S. B830	505/8	4	•••	• • • •		•••		
: 14		49243704	R.E.S2	LIHA XS	1.P.S. <i>B830</i>	505/8	. 1-0	•••	•••	•••;	•••	•••	
. A.E						6.51 B	a	••••	•••		••••	•••	
. 16		4934926.9		_			3	•••	•••	•••;	•••1	•••	
- 1.7	• • • • • • • • • • • • • • • • • • • •	49451300	_				2	•••	•••1	• • • 1	•••!	•••	
ि नह	• • • • • • • • •	4.9334.058	RES. 24	ar hetai	L.S.HA	.2./	5	• • • •	!	•••	•••!	••••	•
* * *	• • • • • • • • • •		• • • • •		•••••	• • • • • • • •	•••	•••	•••	•••1	•••	•••	•
			• • • • • •		• • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••	•••	•••!	•••	1	
* *	• • • • • • • • • •		• • • • • •		• • • • • • •	• • • • • • • • • •		•••		- :		***	
* • •					• • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••1		•••	•••	•••!	١.,
1 111		•••••		• • • • • • •		• • • • • • • • • • • • • • • • • • • •		••••	***!	••••		•••	
	• • • • • • • • • • • • • • • • • • • •	•••••		••••••	•••••		···i	• • •	••••	••••		•••	١
*		•••••	• • • • • •		• • • • • • •		•••	•••	• • •	1	•••	••••	• •
	•••••		*****		• • • • • • • • • • • • • • • • • • • •	•••••			• • •	1	1		•
			••••			• • • • • • • • • • • • • • • • • • •		,		1	1	1	
											1		
								!		1			
										;	• • • • •		
										• • • •		•••!	
								1			1	•••	١.,
		,						!				• • • ;	
ļ								;	•••	•••	•••,	• • •	
<b> </b> • • •							1	••••		•••	•••!	• • •	١.,
$[\cdot,\cdot]$	••••••							!		•••!	•••1	1	٠.
-V4 1757M	CTALLO	A D D C	-	D:	A	D I	1111		<u> </u>				_
	STAND	AKU S	أمامياد	_Plas	rina_	FMD_	UN	D.E.			7 7 7	110	-
EASTABLE M	TARREST TO THE	-			16	CAMP	TO F	R. Nº	40000		Te G		
COM	Ginbral	1 25 4		Start.	l <sup>s</sup>	TAND.	TP FC	.π. N≃	n	15/	3 4	11-	1.3
	Brank starter deal will all												

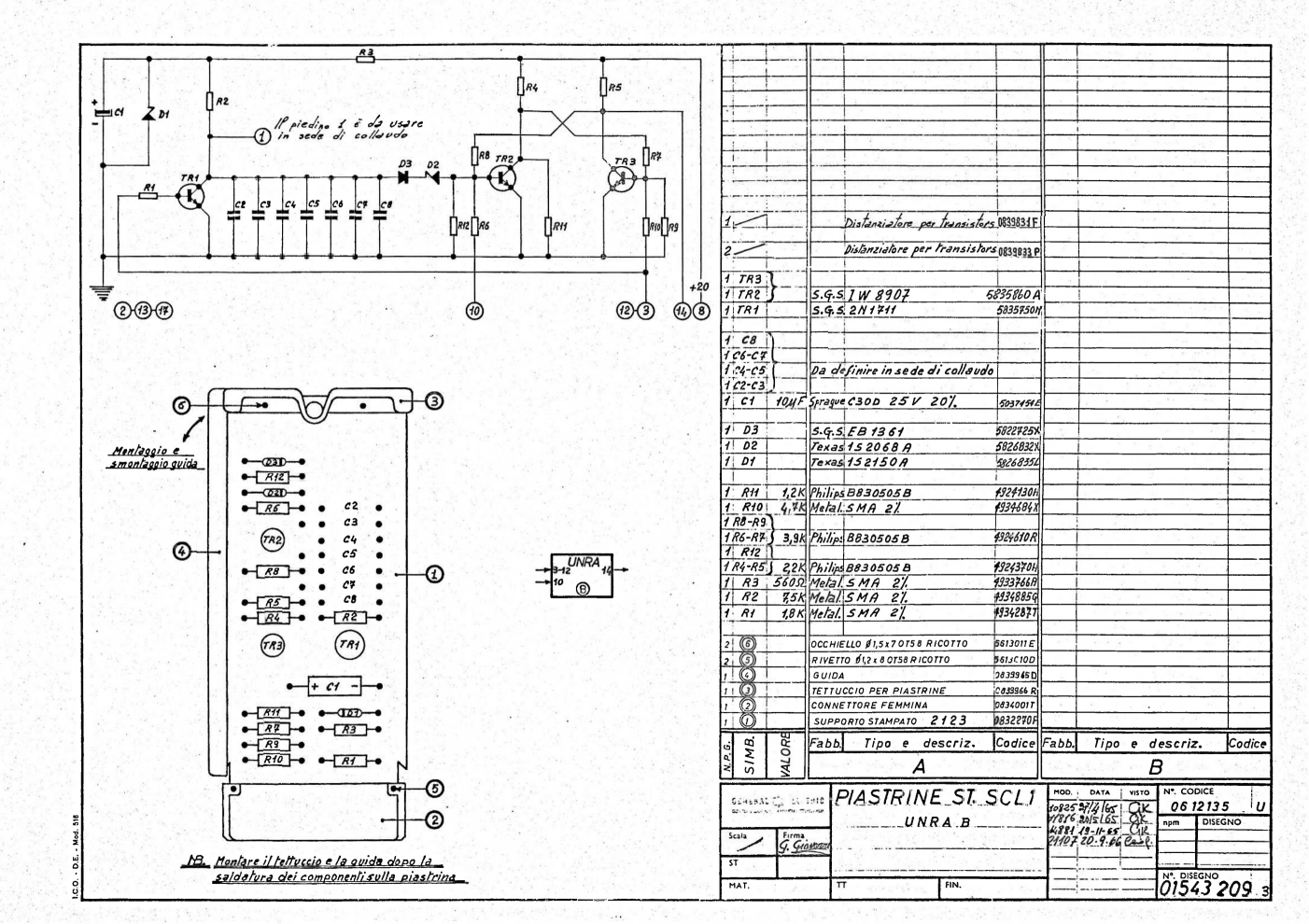
Ť

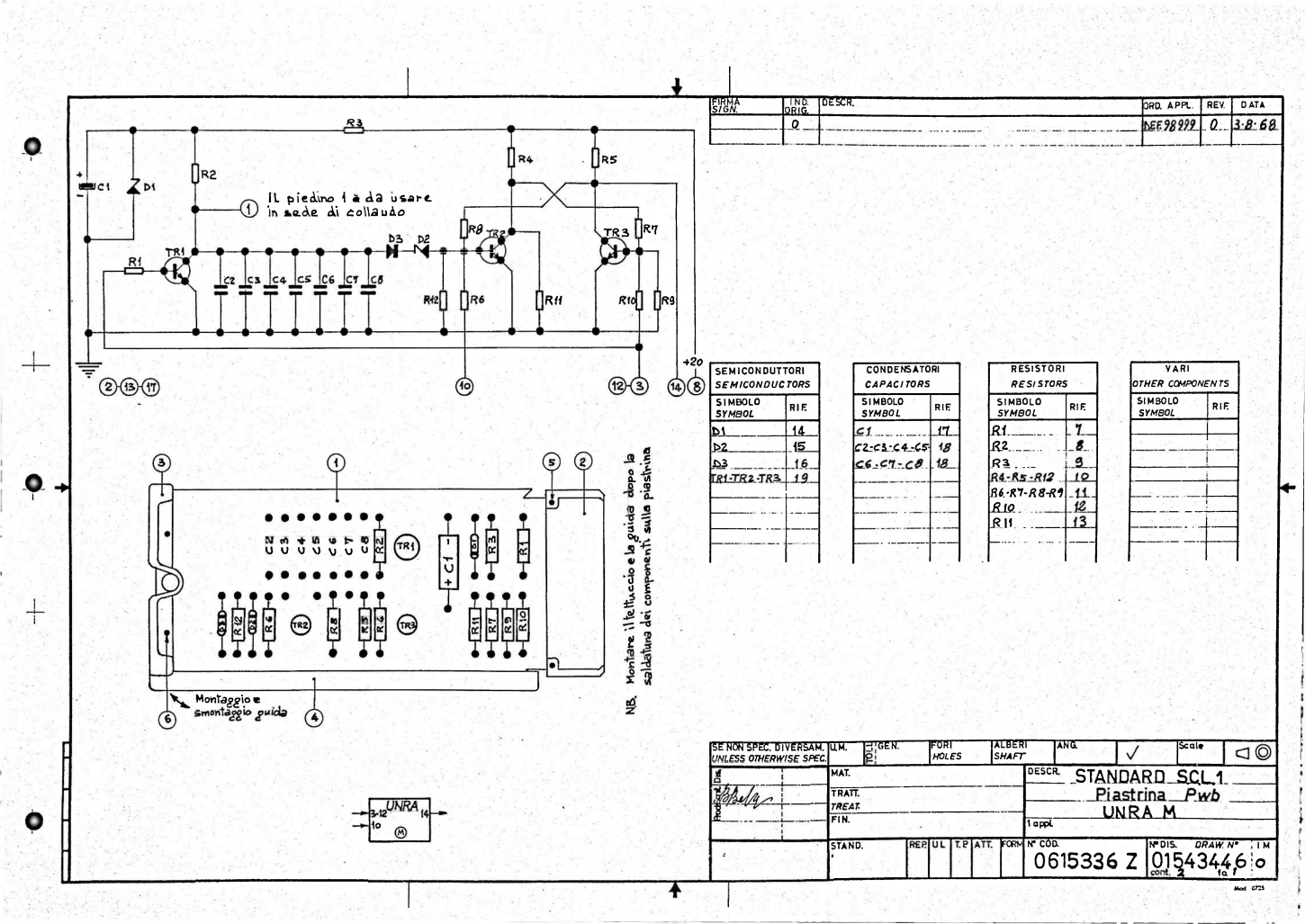
Cod. 3896033 2



•







GRUPPO-GROUP ORD.APPL. REV. DATA 0 AEF 9899 0 3.8.68 0 VEDIF.V. 21.2.69 + 01 | 02 | 03 | 04 | 05 | 06 | UM TD RIF NºDIS - DRAW.No Nº COD. DESCR. OB32270PSUP.PORTO, STANPATO, 2123 ... 0.83400.1.TCONNETJO.RE FEMILINA ... 0839.9650 SU.I.DA 561.30.101 RIVETTO RI. 2X8 9758 RICATTO 5613011 EOCCHI ELLO. 41. 5X7. 0.758 RI.COTTO 493A287.TRES.HETAL, S.M.A 27.1.8K ..... 4.9348856 RES. HETAL. S. M.A. 2% .7. 5K ..... 1933.766 ARES: HETAL. S. N. A. 2% 5602 . . . . 1924370HRES.PHILIPS. BB30505/B 2.2K .. 1924610RRES: PHILIPS BR3D505/B 3.9K 4.934684XRES METAL S. M. A. 2% 4:7K ..... 4924130HRES. PHILIPS. B830505/B 1.2K .. 5826835LDJ DDD 152.150/A TEXAS 5826832XD1000 IS2068/A TEXAS ..... 5822725x DIDDO ERI361. S. S. S. 5835860ATRANS: .1W8907. S. G. S 0839833FDJ STANZIATORE PER TRANS.... 0839831F DI ATANZI ATORE PER TRANS..... · 01574055 STANDARD S.C.L.1 Piastrina Pwb + UNRA M COMP. STAND. 015434461 CONT. SU FO.

